

Recessed Lighting  
 Low Voltage  
 Line Voltage  
 Quad Tube Compact Fluorescent

**CONTRAST**  
 LIGHTING

**LEGEND**

-  DIAMETER
-  SWIVEL DEGREE OF ADJUSTABILITY
-  DIRECTIONAL
-  DAMP LOCATION
-  WET LOCATION
-  MR16
-  GU/GZ-10
-  PAR
-  PL13
-  SMOOTH REFLECTOR
-  STEPPED REFLECTOR
-  COLOR REFLECTOR
-  ELECTRONIC CONVERTER
-  MAGNETIC TRANSFORMER
-  H.P.F. MAGNETIC BALLAST
-  THERMAL PROTECTOR
-  NEW CONSTRUCTION
-  REMODEL - LOW VOLTAGE MAGNETIC TRANSFORMER
-  REMODEL - LINE VOLTAGE OR LOW VOLTAGE ELECTRONIC CONVERTER
-  REMODEL - FLUORESCENT
-  "IC" TYPE - AIR TIGHT
-  COLORS

**SECTION**

- GENERAL INFORMATION PARTS & ACCESSORIES 
- LOW VOLTAGE 
- LINE VOLTAGE 
- FLUORESCENT 
- HOUSING 

See *reverse* to discover all **available trim finishes.**

TRIM FINISHES



01 - GLOSSY WHITE



BLACK - 02



03 - GOLD



CHROME - 04



04BR - BRUSHED CHROME



ARCHITECTURAL - 05 BRONZE



06 - ANTIQUE COPPER



ANTIQU BRASS - 07



08 - ANTIQUE SILVER



MAHOGANY - 09



11 - MATTE WHITE



BRUSHED - 12BR NICKEL



13 - SATIN NICKEL



ALMOND - 14



INNOVATION PERFORMANCE

# CONTRAST RECESSED LIGHTING TRIMS

M.L. Inc

**Contrast Lighting**

*We are proud to offer you high quality products.*

---

**Corporate Headquarters**

1009, rue du Parc Industriel  
Saint-Jean-Chrysostome  
Québec, Canada, G6Z 1C5  
Toll free phone: 1 888 839-4624  
Toll free fax: 1 877 839-7057  
info@contrastlighting.com  
www.contrastlighting.com

**Regional Representatives & Warehouses**

*We have representatives all around Canada  
and U.S.A. We will be pleased to help you  
to find representatives in your area.  
Warehouses : British-Columbia and California.*

**CONTRAST**  
L I G H T I N G



*Frankies SupperClub, Québec City.*



***Illuminating Your World***

*CONTRAST LIGHTING is one of North America's leading manufacturer of low voltage and line voltage recessed lighting fixtures.*

*Architects and designers across the continent appreciate our **top quality fixtures** for their **innovative styling** and 14 standard finishes. Builders and installers value them for their **easy-install design**, together with their **outstanding performance** and **reliability**. And everybody loves them because they come complete with our **superior service** guarantee fast order processing and standard quick delivery throughout most of continental North America.*

*That's why you can rely on Contrast Lighting - Always.*

**CONTRAST LIGHTING**

***We make it simple to bring your ideas to light.***



A2000 46



A3600V 52



BAFRE2575 54



F2575R 76



A2000V 48 & 75



A3610V 52



B2675 55 & 77



CA2550-BK 53



A2010V 48 & 75



A3700 49



B3600 51



CA2575-BK 54



A2400S 47



A3700V 50



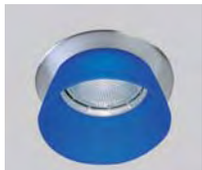
C2550 53



R2000 14 & 58



A2450S 47



A3710V 50



C2575 54



R2000V / SM 15



A3600 49



BAFRE2550 53



D2000 46



R2000V / ST 15



R2010V / SM 16



S3450 37 & 72



T2010V 19 & 59



T3300 23 & 69



R2010V / ST 16



S3450D 37 & 72



T3000 29 & 68



T3400 29 & 68



R2030V / SM 17



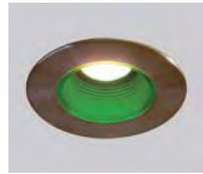
S3500 35 & 71



T3100 23 & 63



T3400D / SM 30



R2030V / ST 17



S3500D 33 & 71



T3200 24 & 60



T3400D / ST 30



S3400 34 & 70



T2000 13 & 58



T3250 28 & 60



T3450 27 & 64



S3400D 34 & 70



T2000V 18 & 59



T3260 24 & 61



T3450D / SM 27



T3450D / ST 31



T3700 26 & 66



T4200V 38



T5250 41



T3500 33 & 62



T3800 25 & 65



T4210V 38



T5300 41



T3500D / SM 32



T3850 28 & 67

***When light becomes ART.***  
*Innovative styling and easy-install products.  
 14 standard finishes.  
 Outstanding performance and reliability.*



T3500DST 32



T3900 26 & 66



T4300 40



T7024 20



T3600 25 & 65



T4000 39



T5000 41



T7025 20



T3650 27 & 64



T4200 39



T5200 42



Frankies SupperClub, Québec City.

## ALPHABETICAL LISTING

<b>A2000</b> 46	<b>ISCA2000</b> 85	<b>LENSES</b> 92 & 93 & 94	<b>S3400</b> 36 & 70
<b>A2000V</b> 48 & 75	<b>ISCA2000D</b> 85	<b>NW2000CA</b> 83	<b>S3400D</b> 36 & 70
<b>A2010V</b> 48 & 75	<b>ISCA2550</b> 85	<b>NW2000CAD</b> 83	<b>S3450</b> 37 & 72
<b>A2400S</b> 47	<b>ISCA2575</b> 85	<b>NW2000CAS</b> 83	<b>S3450D</b> 37 & 72
<b>A2450S</b> 47	<b>ISCA2675</b> 85	<b>NW2000CE</b> 83	<b>S3500</b> 35 & 71
<b>A3600</b> 49	<b>ISCA3600</b> 85	<b>NW2000CM, CM2, CM3</b> 83	<b>S3500D</b> 35 & 71
<b>A3600V</b> 52	<b>ISF2575R</b> 85	<b>NW2000E</b> 83	<b>SOCKETS</b> 95
<b>A3610V</b> 52	<b>ISF2675R</b> 85	<b>NW2000LM, LM2, LM3</b> 83	<b>T2000</b> 13 & 58
<b>A3700</b> 49		<b>NW2000T</b> 83	<b>T2000V</b> 18 & 59
<b>A3700V</b> 50	<b>ISMR2000E35</b> 85	<b>NW2550CA</b> 83	<b>T2010V</b> 19 & 59
<b>A3710V</b> 50	<b>ISMR2000M</b> 85	<b>NW2575CA</b> 83	<b>T3000</b> 29 & 68
	<b>ISMR2000M2</b> 85	<b>NW2675CA</b> 83	<b>T3100</b> 23 & 63
<b>B2675</b> 55 & 77	<b>ISMR2000M3</b> 85	<b>NW2675F</b> 83	<b>T3200</b> 24 & 60
<b>B3600</b> 51	<b>ISMR2000T</b> 85	<b>NW3000CE</b> 83	<b>T3250</b> 28 & 60
<b>BAFRE2550</b> 53	<b>ISMR3000E20</b> 85	<b>NW3000CM, CM2, CM3</b> 83	<b>T3260</b> 24 & 61
<b>BAFRE2575</b> 54	<b>ISMR3000E35</b> 85	<b>NW3000LE</b> 83	<b>T3300</b> 33 & 69
<b>BARK</b> 97	<b>ISMR3000M</b> 85	<b>NW3000LM, LM2, LM3</b> 83	<b>T3400</b> 29 & 68
<b>BARL</b> 97	<b>ISMR3000M2</b> 85	<b>NW3000LT</b> 83	<b>T3400D / SM, / ST</b> 30
<b>BARS</b> 97	<b>ISMR3000M20</b> 85	<b>NW3600CA</b> 83	<b>T3450</b> 27 & 64
	<b>ISMR3000M3</b> 85		<b>T3450D / SM, / ST</b> 31
<b>CA2000</b> 81	<b>ISMR3000T</b> 85	<b>NW4000E</b> 83	<b>T3500</b> 33 & 62
<b>CA2000D</b> 81	<b>ISMR4000M20</b> 85	<b>NW4000M, M2, M3</b> 83	<b>T3500D / SM, / ST</b> 32
<b>CA2000S</b> 81	<b>ISMR7000E35</b> 85	<b>NW7000E</b> 83	<b>T3600</b> 25 & 65
<b>CA2550</b> 81	<b>ISMR7000M35, M352, M353</b> 85	<b>NW7000M, M2, M3</b> 83	<b>T3650</b> 27 & 64
<b>CA2550</b> 53 & 81	<b>IT2000CE</b> IT2000E 81	<b>P2000 Series</b> 96	<b>T3700</b> 26 & 66
<b>CA2575</b> 81	<b>IT2000CM, CM2, CM3</b> 81	<b>P2550 Series</b> 96	<b>T3800</b> 25 & 65
<b>CA2575</b> 54 & 81	<b>IT2000M, M2, M3</b> 81	<b>P3000 Series</b> 96	<b>T3850</b> 28 & 67
<b>CA2675</b> 81	<b>IT2000T</b> 81	<b>P4000 Series</b> 96	<b>T3900</b> 26 & 66
<b>CA3600</b> 81	<b>IT3000CE</b> 81	<b>P5000 Series</b> 96	<b>T4000</b> 39
<b>CAB3000</b> 43	<b>IT3000CM, CM2, CM3</b> 81	<b>P7000 Series</b> 96	<b>T4200V</b> 38
<b>CAB4000</b> 43	<b>IT3000E</b> 81	<b>PHOTOMETRICS</b> 105	<b>T4210V</b> 38
<b>CAB5000</b> 43	<b>IT3000LE</b> 81		<b>T4300</b> 40
<b>C2550</b> 53	<b>IT3000LM, LM2, LM3</b> 81	<b>R2000</b> 14 & 58	<b>T5000</b> 41
<b>C2575</b> 54	<b>IT3000LT</b> 81	<b>R2000V / SM, / ST</b> 15	<b>T5200</b> 42
	<b>IT3000M, M2, M3</b> 81	<b>R2010V / SM, / ST</b> 16	<b>T5250</b> 41
<b>D2000</b> 46	<b>IT4000CE</b> 81	<b>R2030V / SM, / ST</b> 17	<b>T5300</b> 42
	<b>IT4000CM</b> 81	<b>REFLECTORS</b> 21	<b>T7024</b> 20
<b>F2000</b> 81	<b>IT4000E</b> 81	<b>REFRE2550</b> 53	<b>T7025</b> 20
<b>F2575R</b> 76	<b>IT4000M</b> 81	<b>REFRE2575</b> 54	<b>TRANSFORMERS (MAGNETIC)</b> 98 & 99
<b>F2575R</b> 76 & 81	<b>IT5000CE</b> 81		<b>TRANSFORMERS (ELECTRONIC)</b> 100 & 101
<b>F2675R</b> 81	<b>IT5000CM</b> 81		
	<b>IT7000E</b> 81		
<b>GOOF RINGS</b> 94	<b>IT7000M, M2, M3</b> 81		<b>VAPOUR BARRIER</b> 96



Maison Kinsmen, Québec City.

## INDEX

### TRIMS

A2000 46  
 A2000V 48 & 75  
 A2010V 48 & 75  
 A2400S 47  
 A2450S 47  
 A3600 49  
 A3600V 52  
 A3610V 52  
 A3700 49  
 A3700V 50  
 A3710V 50

BAFRE2550 53  
 BAFRE2575 54  
 B2675 55 & 77  
 B3600 51

C2550 53  
 C2575 54  
 CA2550 81  
 CA2575 81

D2000 46

F2575R 76

REFRE2550 53  
 REFRE2575 54

R2000 14 & 58  
 R2000V / SM, / ST 15  
 R2010V / SM, / ST 16  
 R2030V / SM, / ST 17

S3400 36 & 70  
 S3400D 36 & 70  
 S3450 37 & 72  
 S3450D 37 & 72  
 S3500 35 & 71  
 S3500D 35 & 71

T2000 13 & 58  
 T2000V 18 & 59  
 T2010V 19 & 59  
 T3000 29 & 68  
 T3100 23 & 63  
 T3200 24 & 60  
 T3250 28 & 60  
 T3260 24 & 61  
 T3300 33 & 69  
 T3400 29 & 68  
 T3400D / SM, / ST 30  
 T3450 27 & 64  
 T3450D / SM, / ST 31  
 T3500 33 & 62  
 T3500D / SM, / ST 32  
 T3600 25 & 65  
 T3650 27 & 64  
 T3700 26 & 66  
 T3800 25 & 65  
 T3850 28 & 67  
 T3900 26 & 66

T4000 39  
 T4200 39  
 T4200V 38  
 T4210V 38  
 T4300 40

T5000 41  
 T5200 42  
 T5250 41  
 T5300 42  
 T7024 20  
 T7025 20

### HOUSINGS

#### REMODEL HOUSINGS

CA2000 81  
 CA2000D 81  
 CA2000S 81  
 CA2550 53 & 81  
 CA2575 54 & 81  
 CA2675 81  
 CA3600 81

F2000 81  
 F2575R 76 & 81  
 F2675R 81

IT2000CE IT2000E 81  
 IT2000CM, CM2, CM3 81  
 IT2000M, M2, M3 81  
 IT2000T 81

IT3000CE 81  
 IT3000CM, CM2, CM3 81  
 IT3000E 81  
 IT3000LE 81  
 IT3000LM, LM2, LM3 81  
 IT3000LT 81  
 IT3000M, M2, M3 81

IT4000CE 81  
 IT4000CM 81  
 IT4000E 81  
 IT4000M 81

IT5000CE 81  
 IT5000CM 81

IT7000E 81  
 IT7000M, M2, M3 81

#### CABINETS

CAB3000 43  
 CAB4000 43  
 CAB5000 43

#### NEW CONSTRUCTION

NW2000CA 83  
 NW2000CAD 83  
 NW2000CAS 83  
 NW2000CE 83  
 NW2000CM, CM2, CM3 83  
 NW2000E 83  
 NW2000LM, LM2, LM3 83  
 NW2000T 83  
 NW2550CA 83  
 NW2575CA 83  
 NW2675CA 83  
 NW2675F 83

NW3000CE 83  
 NW3000CM, CM2, CM3 83  
 NW3000LE 83  
 NW3000LM, LM2, LM3 83  
 NW3000LT 83  
 NW3600CA 83

NW4000E 83  
 NW4000M, M2, M3 83

NW7000E 83  
 NW7000M, M2, M3 83

*We make it simple to bring your ideas to light.*

*Products shown in this catalog are subject to change without notice.*



*Le Trésor d'Alida, Québec City.*

## INDEX (suite)

### INSULATED AREAS

ISCA2000 85  
 ISCA2000D 85  
 ISCA2550 85  
 ISCA2575 85  
 ISCA2675 85  
 ISCA3600 85

ISF2000 85  
 ISF2575R 85  
 ISF2675R 85

ISMR2000E35 85  
 ISMR2000M 85  
 ISMR2000M2 85  
 ISMR2000M3 85  
 ISMR2000T 85

ISMR3000E20 85  
 ISMR3000E35 85  
 ISMR3000M 85  
 ISMR3000M2 85  
 ISMR3000M3 85  
 ISMR3000M20 85  
 ISMR3000T 85  
 ISMR4000M20 85  
 ISMR7000E35 85  
 ISMR7000M35, M352, M353 85

### PARTS & ACCESSORIES

#### REFLECTORS

SPECULAR REFLECTOR 21  
 PAINTED REFLECTOR 21  
 ANODIZED REFLECTOR 21

#### LENSES

VITB83, 83F 92  
 VITB110, 110F 92  
 VITCOL35 92  
 VITCOL49 92  
 VITHEX35 94  
 VITHEX49 94  
 VITLIN35 93  
 VITLIN47 93  
 VITLIN49 93  
 VITPRI35 93  
 VITPRI47 93  
 VITPRI49 93  
 VITSOL35 93  
 VITSOL47 93  
 VITSOL49 93  
 VITUV35, 35F 92  
 VITUV47, 47F 92  
 VITUV49, 49F 92  
 VITUV73, 73F, 73FC 93  
 VITUV83, 83F, 83FC 93  
 VITUV110, 110F, 110FC 93

#### GOOF RINGS

2000 94  
 2550 94  
 2575 94  
 3000 94  
 4000 94

#### SOCKETS

SOCGZ10 95  
 SOCMR11 95  
 SOCMR16 95  
 STCM 95

#### MOUNTING PLATES

P2000 Series 96  
 P2550 Series 96  
 P3000 Series 96  
 P4000 Series 96  
 P5000 Series 96  
 P7000 Series 96

#### VAPOUR BARRIER

VAPBAR 96

#### MOUNTING BARS

BARK 97  
 BARL 97  
 BARS 97

#### MAGNETIC TRANSFORMER

TRAM Series 98 & 99

#### ELECTRONIC CONVERTER

TRAE Series 100 & 101

#### PHOTOMETRICS

CHART 105

*We make it simple to bring your ideas to light.*



**LOW VOLTAGE**

---

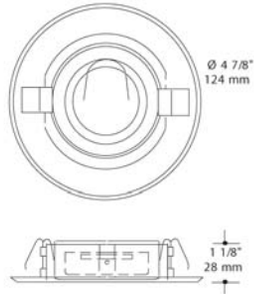
**MR11 & MR16**



Québec City.

## T2000 ADJUSTABLE

-  30°
-  Yes.
-  MR 16 20-50W
-  NW2000E / NW2000CE
-  NW2000CM / NW2000LM (75W)
-   4 1/4" (107 mm)
-  IT2000E / IT2000M / IT2000CM
-  IT2000CE
-   4 1/4" (107 mm)
-  IS MR 2000E 35
-  IS MR 2000M
-   4 5/16" (109 mm)
-  01-02-03-04-04BR-05-06
-  07-08-09-11-12BR-13-14



**T2000-03**

### ORDERING EXAMPLE:

For models: T2000-24K gold plated = T2000-03  
(see all trim finishes available inside the folds of covers)

T2000 white and gold: T2000 series, outer ring white (-01) and inner ring: gold (-03): T2000-01-03  
T2000 gold and white: T2000 series, outer ring gold (-03) and inner ring: white (-01): T2000-03-01

### 4" LOW VOLTAGE MR16 SERIES

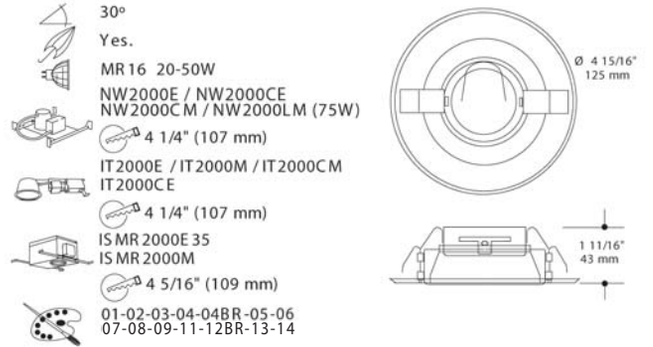
Products are available  
in different voltages.  
See housing section for specifications.





**R2000-11**

**R2000 REGRESSED ADJUSTABLE**



**ORDERING EXAMPLE:**

R2000 white and gold: R2000 series, outer ring white (-01) and inner baffle: gold (-03): R2000-01-03  
 R2000 gold and white: R2000 series, outer ring gold (-03) and inner baffle: white (-01): R2000-03-01

\*Note: R2000 series comes standard with a painted black baffle.

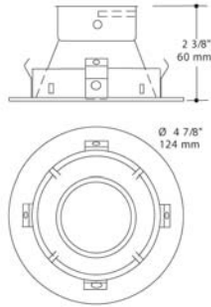
**4" LOW VOLTAGE MR16 SERIES**

Products are available in different voltages. See housing section for specifications.



**R2000V / SM REGRESSED DOWNLIGHT  
FROSTED GLASS REFLECTOR**

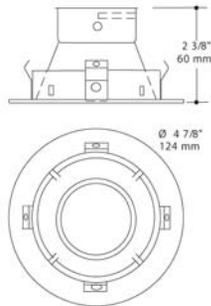
- Yes
- MR 16 20-50W
- NW2000E / NW2000LM
- 4 1/4" (107 mm)
- IT2000E / IT2000M
- 4 1/4" (107 mm)
- IS MR 2000E 35
- IS MR 2000M
- 4 5/16" (109 mm)
- 01-02-03-04-04BR-05-06
- 07-08-09-11-12BR-13-14



**R2000V-12BRSM**

**R2000V / ST REGRESSED DOWNLIGHT  
FROSTED GLASS REFLECTOR**

- Yes
- MR 16 20-50W
- NW2000E / NW2000LM
- 4 1/4" (107 mm)
- IT2000E / IT2000M
- 4 1/4" (107 mm)
- IS MR 2000E 35
- IS MR 2000M
- 4 5/16" (109 mm)
- 01-02-03-04-04BR-05-06
- 07-08-09-11-12BR-13-14



**R2000V-07ST**

**ORDERING EXAMPLE:**

Glass Reflector Series

For models: R2000V / SM: **R:** regressed **2000** series; **00:** Frosted Reflector; **V:** Glass; **SM:** Smooth  
 R2010V / SM: **R:** regressed **2000** series; **10:** Cobalt Blue Glass; **V:** Glass; **SM:** Smooth  
 R2030V / ST: **R:** regressed **2000** series; **30:** Green Glass **V:** Glass; **ST:** Stepped

Ex: **R2010V-07-SM**

**R2000** series; **10:** Cobalt Blue; **V:** Glass; **-07:** Antique Brass outer ring; **SM:** Smooth Glass reflector

**4" LOW VOLTAGE MR16 SERIES**

**SM :** Smooth  
**ST :** Stepped

Products are available  
 in different voltages.  
 See housing section for specifications.





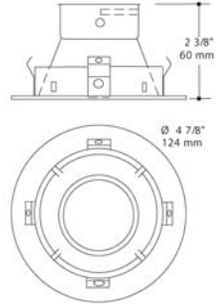
**R2010V-13SM**



**R2010V-03BRST**

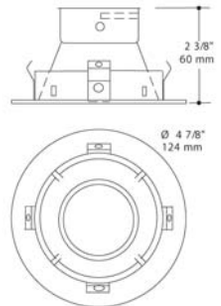
**R2010V / SM REGRESSED DOWNLIGHT  
COBALT BLUE GLASS REFLECTOR**

-  **Yes**  
 MR 16 20-50W  
 NW2000E / NW2000LM  
 4 1/4" (107 mm)
-  IT2000E / IT2000M  
 4 1/4" (107 mm)
-  IS MR 2000E 35  
 IS MR 2000M  
 4 5/16" (109 mm)
-  01-02-03-04-04BR-05-06  
 07-08-09-11-12BR-13-14



**R2010V / ST REGRESSED DOWNLIGHT  
COBALT BLUE GLASS REFLECTOR**

-  **Yes**  
 MR 16 20-50W  
 NW2000E / NW2000LM  
 4 1/4" (107 mm)
-  IT2000E / IT2000M  
 4 1/4" (107 mm)
-  IS MR 2000E 35  
 IS MR 2000M  
 4 5/16" (109 mm)
-  01-02-03-04-04BR-05-06  
 07-08-09-11-12BR-13-14



**ORDERING EXAMPLE:**

Glass Reflector Series

For models: R2000V / SM: **R:** regressed **2000** series; **00:** Frosted Reflector; **V:** Glass; **SM:** Smooth  
 R2010V / SM: **R:** regressed **2000** series; **10:** Cobalt Blue Glass; **V:** Glass; **SM:** Smooth  
 R2030V / ST: **R:** regressed **2000** series; **30:** Green Glass; **V:** Glass; **ST:** Stepped

Ex: **R2010V-07-SM**

**R2000** series; **10:** Cobalt Blue; **V:** Glass; **-07:** Antique Brass outer ring; **SM:** Smooth Glass reflector

**4" LOW VOLTAGE MR16 SERIES**

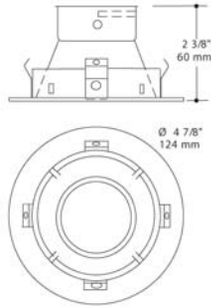
**SM :** Smooth  
**ST :** Stepped

Products are available  
 in different voltages.  
 See housing section for specifications.



**R2030V / SM REGRESSED DOWNLIGHT  
GREEN GLASS REFLECTOR**

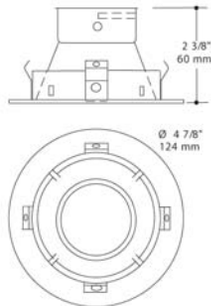
- Yes
- MR 16 20-50W
- NW2000E / NW2000LM
- 4 1/4" (107 mm)
- IT2000E / IT2000M
- 4 1/4" (107 mm)
- IS MR 2000E 35
- IS MR 2000M
- 4 5/16" (109 mm)
- 01-02-03-04-04BR-05-06
- 07-08-09-11-12BR-13-14



**R2030V-05SM**

**R2030V / ST REGRESSED DOWNLIGHT  
GREEN GLASS REFLECTOR**

- Yes
- MR 16 20-50W
- NW2000E / NW2000LM
- 4 1/4" (107 mm)
- IT2000E / IT2000M
- 4 1/4" (107 mm)
- IS MR 2000E 35
- IS MR 2000M
- 4 5/16" (109 mm)
- 01-02-03-04-04BR-05-06
- 07-08-09-11-12BR-13-14



**R2030V-05ST**

**ORDERING EXAMPLE:**

Glass Reflector Series

For models: R2000V / SM: **R**: regressed **2000** series; **00**: Frosted Reflector; **V**: Glass; **SM**: Smooth  
 R2010V / SM: **R**: regressed **2000** series; **10**: Cobalt Blue Glass; **V**: Glass; **SM**: Smooth  
 R2030V / ST: **R**: regressed **2000** series; **30**: Green Glass; **V**: Glass; **ST**: Stepped

Ex: **R2010V-07-SM**

**R2000** series; **10**: Cobalt Blue; **V**: Glass; **-07**: Antique Brass outer ring; **SM**: Smooth Glass reflector

**4" LOW VOLTAGE MR16 SERIES**

**SM** : Smooth  
**ST** : Stepped

Products are available  
 in different voltages.  
 See housing section for specifications.

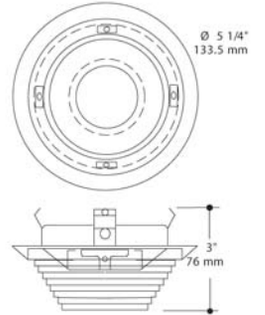




**T2000V-02**

**T2000V FROSTED STEPPED GLASS DOWNLIGHT**

- 
 Yes.  
 MR16 20-50W  
 NW2000E / NW2000CE  
 NW2000CM / NW2000LM (75W)
- 
 4 1/4" (107 mm)
- 
 IT2000E / IT2000M / IT2000CM  
 IT2000CE
- 
 4 1/4" (107 mm)
- 
 IS MR 2000E 35  
 IS MR 2000M  
 4 5/16" (109 mm)
- 
 01-02-03-04-04BR-05-06  
 07-08-09-11-12BR-13-14



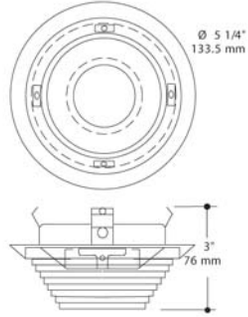
**4" LOW VOLTAGE MR16 SERIES**

Products are available  
in different voltages.  
See housing section for specifications.



## T2010V COBALT BLUE STEPPED GLASS DOWNLIGHT

-  Yes.
-  MR 16 20-50W  
 NW2000E / NW2000CE  
 NW2000CM / NW2000LM (75W)
-  4 1/4" (107 mm)
-  IT2000E / IT2000M / IT2000CM  
 IT2000CE
-  4 1/4" (107 mm)
-  IS MR2000E 35  
 IS MR2000M
-  4 5/16" (109 mm)
-  01-02-03-04-04BR-05-06  
 07-08-09-11-12BR-13-14



### 4" LOW VOLTAGE MR16 SERIES

Products are available  
in different voltages.  
See housing section for specifications.

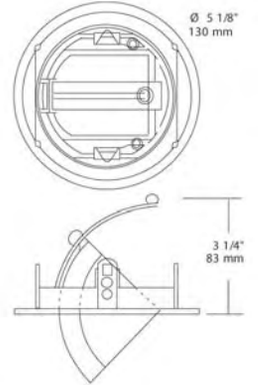




**T7024-11**

**T7024 SQUARE FACE ELBOW**

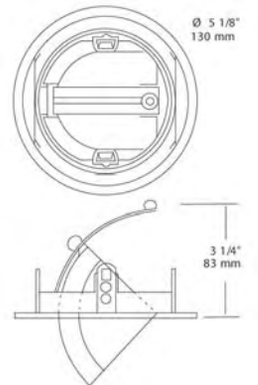
-  87°
-  358°
-  Yes
-  MR 16 20-50W
-  NW7000M / NW7000E
-  4 1/4" (107 mm)
-  IT7000E / IT7000M
-  4 5/16" (109 mm)
-  IS MR 7000E 35 & IS MR 7000M35
-  4 5/16" (109 mm)
-  01-02-03-04-04BR-05-06-07-08
-  09-11-12BR-13-14-33-33BR
-  (33: Polished Brass)
-  (33BR: Brushed Brass)



**T7025-04BR**

**T7025 ROUND FACE ELBOW**

-  87°
-  358°
-  Yes
-  MR 16 20-50W
-  NW7000M / NW7000E
-  4 1/4" (107 mm)
-  IT7000E / IT7000M
-  4 5/16" (109 mm)
-  IS MR 7000E 35 & IS MR 7000M35
-  4 5/16" (109 mm)
-  01-02-03-04-04BR-05-06-07-08
-  09-11-12BR-13-14-33-33BR
-  (33: Polished Brass)
-  (33BR: Brushed Brass)



**4 1/4" LOW VOLTAGE MR16 SERIES**

Products are available in different voltages. See housing section for specifications.



## 3000 SERIES

### REFLECTOR COLOR OPTIONS:

#### FOR:

T3400

T3450

T3500

T3400D / SM

T3450D / SM

T3500D / SM

T3600

T3650

T3700

SERIES

### SPECULAR REFLECTOR

CL: Clear

BK: Black

CH: Champagne



CL



BK



CH

### PAINTED REFLECTOR

01: White

02: Black

11: Matte White



01



02

### ANODIZED REFLECTOR

AZ: Azur

BO: Burnt Orange

CB: Cobalt Blue

IG: Inca Gold

RU: Rubis

Brushed Aluminium (standard)



AZ



IG



BO



RU



CB



Standard

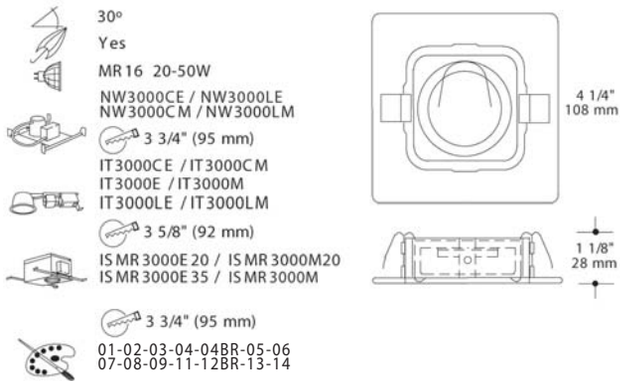
See trim pages for specifications





*Québec City.*

## T3100 SQUARE ADJUSTABLE



### 3 1/2" LOW VOLTAGE MR16 SERIES

Products are available  
in different voltages.  
See housing section for specifications.

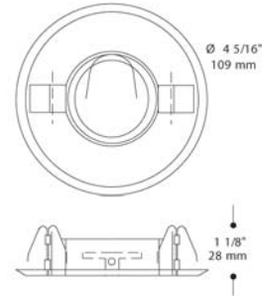




**T3200-03**

**T3200 ADJUSTABLE**

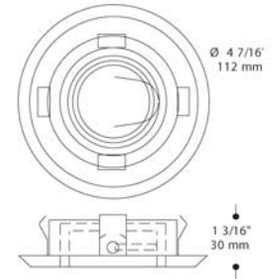
-  30°
-  Yes
-  MR 16 20-50W
-  NW3000CE / NW3000LE  
NW3000CM / NW3000LM
-   3 3/4" (95 mm)
-  IT3000CE / IT3000CM  
IT3000E / IT3000M  
IT3000LE / IT3000LM
-   3 5/8" (92 mm)
-  IS MR 3000E 20 / IS MR 3000M20  
IS MR 3000E 35 / IS MR 3000M
-   3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



**T3260-08**

**T3260 BEVELED ADJUSTABLE**

-  30°
-  Yes
-  MR 16 20-50W
-  NW3000CE / NW3000LE  
NW3000CM / NW3000LM
-   3 3/4" (95 mm)
-  IT3000CE / IT3000CM  
IT3000E / IT3000M  
IT3000LE / IT3000LM
-   3 5/8" (92 mm)
-  IS MR 3000E 20 / IS MR 3000M20  
IS MR 3000E 35 / IS MR 3000M
-   3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



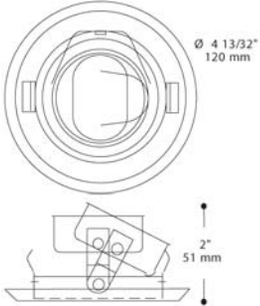
**3 1/2" LOW VOLTAGE MR16 SERIES**

Products are available  
in different voltages.  
See housing section for specifications.



### T3800 BEVELED SLOT APERTURE ADJUSTABLE

 26.5°  
 Yes  
 MR 16 20-50W  
 NW3000LE / NW3000LM  
 NW3000CM  
  3 3/4" (95 mm)  
 IT3000LE / IT3000LM  
  3 5/8" (92 mm)  
 IS MR 3000E 20 / IS MR 3000M20  
 IS MR 3000M  
  3 3/4" (95 mm)  
 01-02-03-04-04BR-05-06  
 07-08-09-11-12BR-13-14

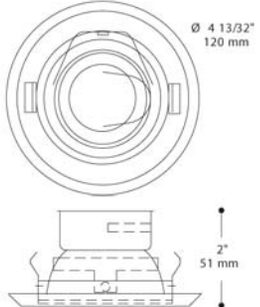


Ø 4 13/32"  
 120 mm  
 2"  
 51 mm



### T3600 BEVELED PINHOLE DOWNLIGHT

 Yes  
 MR 16 20-50W  
 NW3000LE / NW3000LM  
 NW3000CM  
  3 3/4" (95 mm)  
 IT3000LE / IT3000LM  
  3 5/8" (92 mm)  
 IS MR 3000E 20 / IS MR 3000M20  
 IS MR 3000M  
  3 3/4" (95 mm)  
 01-02-03-04-04BR-05-06  
 07-08-09-11-12BR-13-14  
 For reflector color options see page 21



Ø 4 13/32"  
 120 mm  
 2"  
 51 mm



### 3 1/2" LOW VOLTAGE MR16 SERIES

Products are available in different voltages. See housing section for specifications.

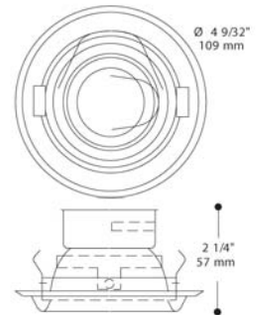




**T3700-04**

**T3700 DECOR PINHOLE DOWNLIGHT**

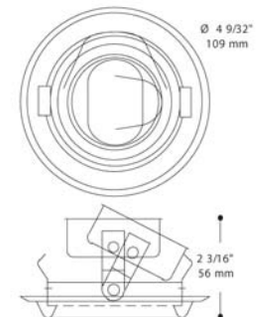
-  Yes
-  MR 16 20-50W  
NW3000LE / NW3000LM  
NW3000CM
-   3 3/4" (95 mm)
-  IT3000LE / IT3000LM
-   3 5/8" (92 mm)
-  IS MR 3000E 20 / IS MR 3000M20  
IS MR 3000M
-   3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14
-  For reflector color options see page 21



**T3900-04**

**T3900 DECOR SLOT APERTURE ADJUSTABLE**

-  26.5°
-  Yes
-  MR 16 20-50W  
NW3000LE / NW3000LM  
NW3000CM
-   3 3/4" (95 mm)
-  IT3000LE / IT3000LM
-   3 5/8" (92 mm)
-  IS MR 3000E 20 / IS MR 3000M20  
IS MR 3000M
-   3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



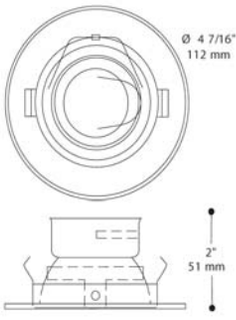
**3 1/2" LOW VOLTAGE MR16 SERIES**

Products are available  
in different voltages.  
See housing section for specifications.



### T3650 LOW PROFILE PINHOLE DOWNLIGHT

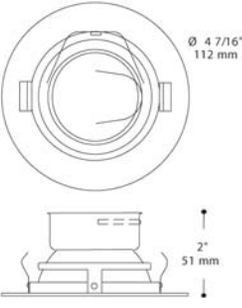
 Yes  
 MR 16 20-50W  
 NW3000LE / NW3000LM  
 NW3000CM  
 3 3/4" (95 mm)  
 IT3000LE / IT3000LM  
 3 5/8" (92 mm)  
 IS MR 3000E 20 / IS MR 3000M20  
 IS MR 3000M  
 3 3/4" (95 mm)  
 01-02-03-04-04BR-05-06  
 07-08-09-11-12BR-13-14  
 For reflector color options see page 21




T3650-01

### T3450 LOW PROFILE DEEP REGRESSED DOWNLIGHT

 Yes  
 MR 16 20-50W  
 NW3000LE / NW3000LM  
 NW3000CM  
 3 3/4" (95 mm)  
 IT3000E / IT3000M  
 IT3000LE / IT3000LM  
 3 5/8" (92 mm)  
 IS MR 3000E 20 / IS MR 3000M20  
 IS MR 3000E 35 / IS MR 3000M  
 3 3/4" (95 mm)  
 01-02-03-04-04BR-05-06  
 07-08-09-11-12BR-13-14  
 For reflector color options see page 21




T3450-01

### 3 1/2" LOW VOLTAGE MR16 SERIES

Products are available  
 in different voltages.  
 See housing section for specifications.





**T3250-03**

**T3250 LOW PROFILE ADJUSTABLE**

	30°		Yes	MR 16 20-50W	NW3000CE / NW3000LE NW3000CM / NW3000LM		3 3/4" (95 mm)		IT 3000CE / IT 3000CM IT 3000E / IT 3000M IT 3000LE / IT 3000LM		3 5/8" (92 mm)		IS MR 3000E 20 / IS MR 3000M20 IS MR 3000E 35 / IS MR 3000M		Ø 4 7/16" 112 mm		1 3/16" 30 mm



**T3850-03**

**T3850 LOW PROFILE SLOT APERTURE ADJUSTABLE**

	26.5°		Yes	MR 16 20-50W	NW3000LE / NW3000LM NW3000CM		3 3/4" (95 mm)		IT 3000LE / IT 3000LM		3 5/8" (92 mm)		IS MR 3000E 20 / IS MR 3000M20 IS MR 3000M		Ø 4 7/16" 112 mm		2" 51 mm

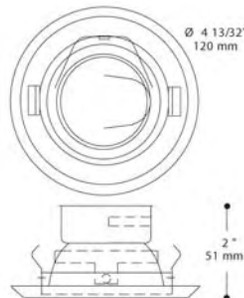
**3 1/2" LOW VOLTAGE MR16 SERIES**

Products are available in different voltages. See housing section for specifications.



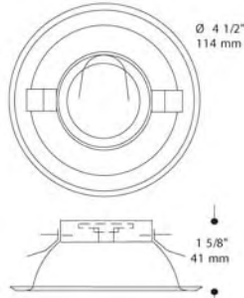
### T3400 BEVELED DEEP REGRESSED DOWNLIGHT

 Yes  
 MR 16 20-50W  
 NW3000LE / NW3000LM  
 NW3000CM  
 3 3/4" (95 mm)  
 IT3000E / IT3000M  
 IT3000LE / IT3000LM  
 3 5/8" (92 mm)  
 IS MR 3000E 20 / IS MR 3000M20  
 IS MR 3000E 35 / IS MR 3000M  
 3 3/4" (95 mm)  
 01-02-03-04-04BR-05-06  
 07-08-09-11-12BR-13-14  
 For reflector color options see page 21




### T3000 DEEP REGRESSED ADJUSTABLE

30°  
 Yes.  
 MR 16 20-50W  
 NW3000CE / NW3000LE  
 NW3000CM / NW3000LM  
 3 3/4" (95 mm)  
 IT3000CE / IT3000CM  
 IT3000E / IT3000M  
 IT3000LE / IT3000LM  
 3 5/8" (92 mm)  
 IS MR 3000E 20 / IS MR 3000M20  
 IS MR 3000E 35 / IS MR 3000M  
 3 3/4" (95 mm)  
 01-02-03-04-04BR-05-06  
 07-08-09-11-12BR-13-14




### 3 1/2" LOW VOLTAGE MR16 SERIES

Products are available in different voltages. See housing section for specifications.





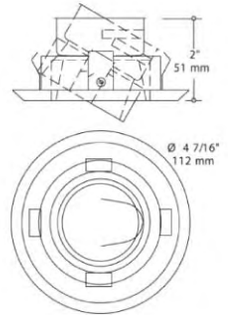
**T3400D-12BR-CLSM**



**T3400D-02-02ST**

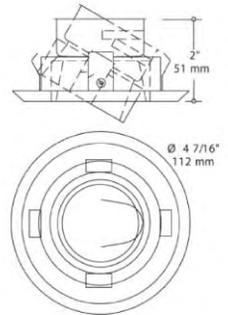
**T3400D / SM BEVELED DEEP REGRESSED ADJUSTABLE**

-  26.5°
-  Yes
-  MR 16 20-50W
-  NW3000LE / NW3000LM  
NW3000CE / NW3000CM
-  3 3/4" (95 mm)
-  IT3000E / IT3000M  
IT3000LE / IT3000LM
-  3 5/8" (92 mm)
-  IS MR 3000E 20 / IS MR 3000M20  
IS MR 3000E 35 / IS MR 3000M
-  3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14
-  For reflector color options see page 21



**T3400D / ST BEVELED DEEP REGRESSED ADJUSTABLE**

-  26.5°
-  Yes
-  MR 16 20-50W
-  NW3000LE / NW3000LM  
NW3000CE / NW3000CM
-  3 3/4" (95 mm)
-  IT3000E / IT3000M  
IT3000LE / IT3000LM
-  3 5/8" (92 mm)
-  IS MR 3000E 20 / IS MR 3000M20  
IS MR 3000E 35 / IS MR 3000M
-  3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14
-  01-02-11



**ORDERING EXAMPLE:**

For models **T3450D / SM**: **SM** for Smooth reflectors (see page 21 for reflector colors)  
**ST** for Stepped reflectors (available only in white, black and matte white)

Ex: **T3450D-01-01ST**

**T3450D** series; **-01**: outer ring, white; **-01ST**: inner part i.e (reflector): White Stepped

Ex: **T3400D-04-CLSM**

**T3400D**: series; **-04**: outer ring, chrome; **CLSM**: inner part i.e (reflector): Clear Smooth  
(see page 21 for all versions of reflectors)

**3 1/2" LOW VOLTAGE MR16 SERIES**

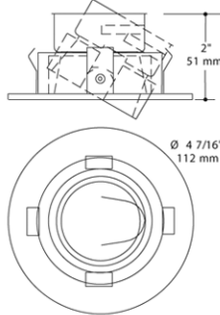
**SM** : Smooth  
**ST** : Stepped

Products are available  
in different voltages.  
See housing section for specifications.



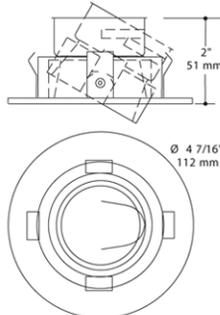
### T3450D / SM LOW PROFILE DEEP REGRESSED ADJUSTABLE

 26.5°  
 Yes.  
 MR 16 20-50W  
 NW3000LE / NW3000LM  
 NW3000CE / NW3000CM  
 3 3/4" (95 mm)  
 IT3000E / IT3000M  
 IT3000LE / IT3000LM  
 3 5/8" (92 mm)  
 IS MR 3000E 20 / IS MR 3000M20  
 IS MR 3000E 35 / IS MR 3000M  
 3 3/4" (95 mm)  
 01-02-03-04-04BR-05-06  
 07-08-09-11-12BR-13-14  
 For reflector color options see page 21




### T3450D / ST LOW PROFILE DEEP REGRESSED ADJUSTABLE

 26.5°  
 Yes.  
 MR 16 20-50W  
 NW3000LE / NW3000LM  
 NW3000CE / NW3000CM  
 3 3/4" (95 mm)  
 IT3000E / IT3000M  
 IT3000LE / IT3000LM  
 3 5/8" (92 mm)  
 IS MR 3000E 20 / IS MR 3000M20  
 IS MR 3000E 35 / IS MR 3000M  
 3 3/4" (95 mm)  
 01-02-03-04-04BR-05-06  
 07-08-09-11-12BR-13-14  
 01-02-11




### 3 1/2" LOW VOLTAGE MR16 SERIES

**SM** : Smooth  
**ST** : Stepped

Products are available  
 in different voltages.  
 See housing section for specifications.





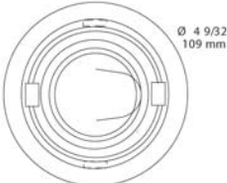
**T3500D-08-CLSM**



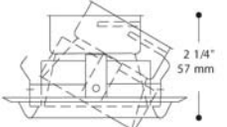
**T3500D-01-01ST**

**T3500D / SM DECOR DEEP REGRESSED ADJUSTABLE**

-  26.5°
-  Yes
-  MR 16 20-50W
-  NW3000LE / NW3000LM  
NW3000CE / NW3000CM
-  3 3/4" (95 mm)
-  IT3000E / IT3000M  
IT3000LE / IT3000LM
-  3 5/8" (92 mm)
-  IS MR 3000E 20 / IS MR 3000M20  
IS MR 3000E 35  
IS MR 3000M
-  3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14
-  For reflector color options see page 21



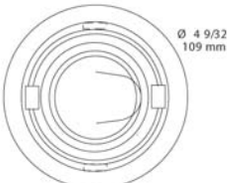
Ø 4 9/32"  
109 mm



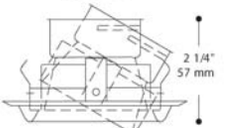
2 1/4"  
57 mm

**T3500D / ST DECOR DEEP REGRESSED ADJUSTABLE**

-  26.5°
-  Yes
-  MR 16 20-50W
-  NW3000LE / NW3000LM  
NW3000CE / NW3000CM
-  3 3/4" (95 mm)
-  IT3000E / IT3000M  
IT3000LE / IT3000LM
-  3 5/8" (92 mm)
-  IS MR 3000E 20 / IS MR 3000M20  
IS MR 3000E 35  
IS MR 3000M
-  3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14
-  01-02-11



Ø 4 9/32"  
109 mm



2 1/4"  
57 mm

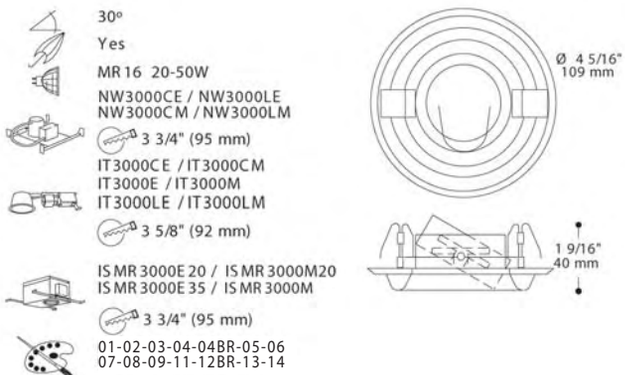
**3 1/2" LOW VOLTAGE MR16 SERIES**

**SM** : Smooth  
**ST** : Stepped

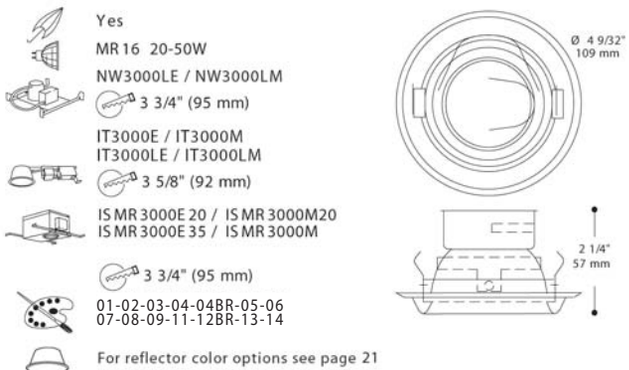
Products are available  
in different voltages.  
See housing section for specifications.



### T3300 DECOR ADJUSTABLE



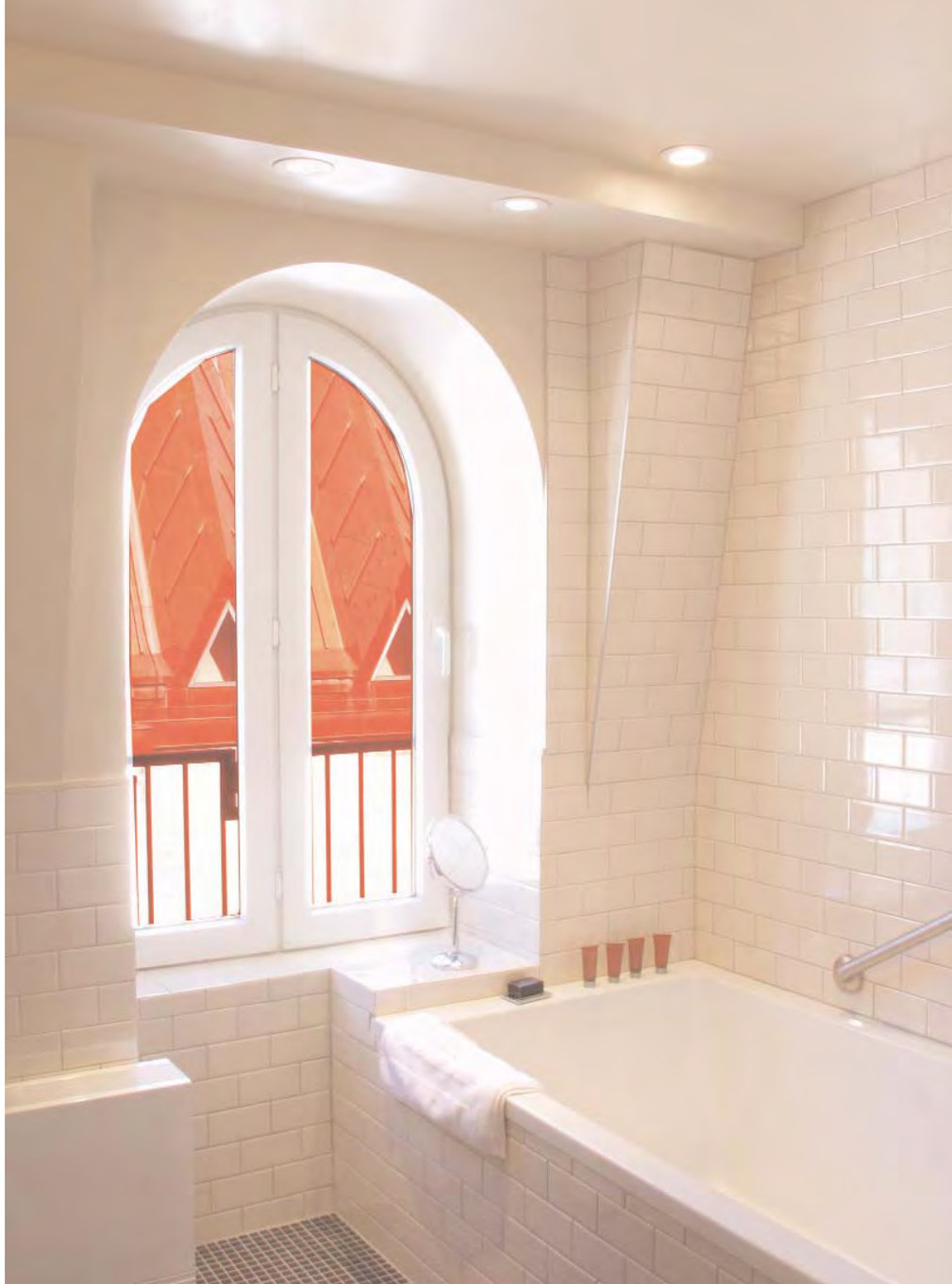
### T3500 DECOR DEEP REGRESSED DOWNLIGHT



### 3 1/2" LOW VOLTAGE MR16 SERIES

Products are available  
in different voltages.  
See housing section for specifications.

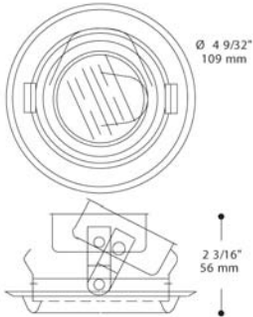




*Auberge Saint-Antoine, Québec City.*

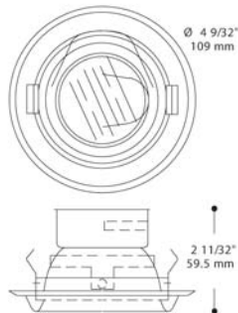
### S3500 DECOR SHOWER ADJUSTABLE

-  26.5°
-  Yes
-  MR16 20-42W
-  NW3000LE / NW3000LM
-  IT3000LE / IT3000LM
-  IS MR 3000M20 / IS MR 3000E 20
-  IS MR 3000M (35W)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



### S3500 DECOR SHOWER DOWNLIGHT

-  Yes
-  MR16 20-50W
-  NW3000LE / NW3000LM
-  IT3000LE / IT3000LM
-  IS MR 3000E 20 / IS MR 3000M20
-  IS MR 3000E 35
-  IS MR 3000M (35W)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



See page 92 for lens options

### 3 1/2" LOW VOLTAGE MR16 SERIES

Products are available  
in different voltages.  
See housing section for specifications.

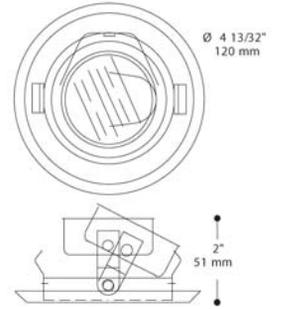




**S3400D-04BR**

**S3400D BEVELED SHOWER ADJUSTABLE**

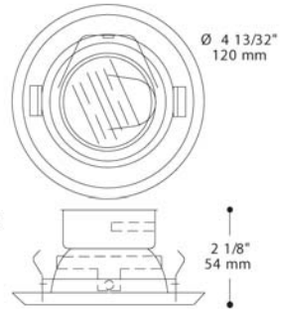
-  26.5°
-  Yes
-  MR 16 20-42W  
 NW3000LE / NW3000LM
-  3 3/4" (95 mm)
-  IT3000LE / IT3000LM
-  3 5/8" (92 mm)
-  IS MR 3000M20 / IS MR 3000E20  
 IS MR 3000M (35W)
-  3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06  
 07-08-09-11-12BR-13-14



**S3400-11**

**S3400 BEVELED SHOWER DOWNLIGHT**

-  Yes
-  MR 16 20-50W  
 NW3000LE / NW3000LM
-  3 3/4" (95 mm)
-  IT3000LE / IT3000LM
-  3 5/8" (92 mm)
-  IS MR 3000E 20 / IS MR 3000M20  
 IS MR 3000E 35  
 IS MR 3000M (35W)
-  3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06  
 07-08-09-11-12BR-13-14



See page 92 for lens options

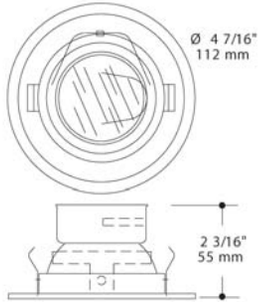
**3 1/2" LOW VOLTAGE MR16 SERIES**

Products are available  
in different voltages.  
See housing section for specifications.



### S3450 LOW PROFILE SHOWER DOWNLIGHT

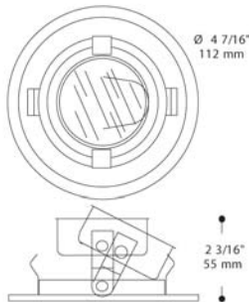
-  Yes
-  MR 16 20-50W
-  NW3000LE / NW3000LM
-  3 3/4" (95 mm)
-  IT3000LE / IT3000LM
-  3 5/8" (92 mm)
-  IS MR 3000E 20 / IS MR 3000M20
-  IS MR 3000E 35
-  IS MR 3000M (35W)
-  3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06
-  07-08-09-11-12BR-13-14



**S3450-02**

### S3450D LOW PROFILE SHOWER ADJUSTABLE

-  26.5°
-  Yes
-  MR 16 20-42W
-  NW3000LE / NW3000LM
-  3 3/4" (95 mm)
-  IT3000LE / IT3000LM
-  3 5/8" (92 mm)
-  IS MR 3000M20 / IS MR 3000E 20
-  IS MR 3000M (20W)
-  3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06
-  07-08-09-11-12BR-13-14



**S3450D-04BR**

See page 92 for lens options

### 3 1/2" LOW VOLTAGE MR16 SERIES

Products are available in different voltages. See housing section for specifications.

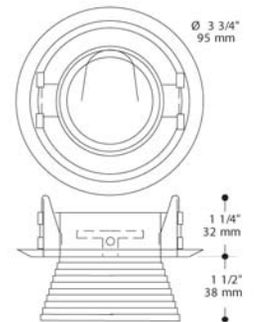




**T4200V-01**

**T4200V FROSTED STEPPED GLASS DOWNLIGHT**

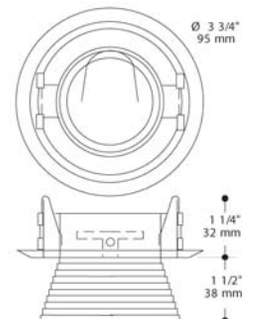
-  Yes
-  MR 16 20-35W
-  NW4000M / NW4000E
-  3 5/16" (84 mm)
-  IT4000CE / IT4000CM
-  IT4000E / IT4000M
-  3 1/4" (82 mm)
-  IS MR 4000M20
-  3 5/16" (84 mm)
-  01-02-03-04-04BR-05-06
-  07-08-09-11-12BR-13-14



**T4210V-12BR**

**T4210V COBALT BLUE STEPPED GLASS DOWNLIGHT**

-  Yes
-  MR 16 20-35W
-  NW4000M / NW4000E
-  3 5/16" (84 mm)
-  IT4000CE / IT4000CM
-  IT4000E / IT4000M
-  3 1/4" (82 mm)
-  IS MR 4000M20
-  3 5/16" (84 mm)
-  01-02-03-04-04BR-05-06
-  07-08-09-11-12BR-13-14

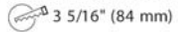
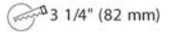
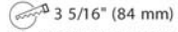


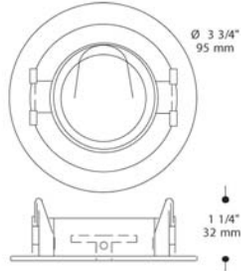
**3" LOW VOLTAGE MR16 SERIES**

Products are available in different voltages. See housing section for specifications.



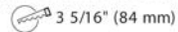
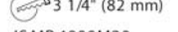
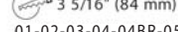
### T4000 LOW PROFILE ADJUSTABLE

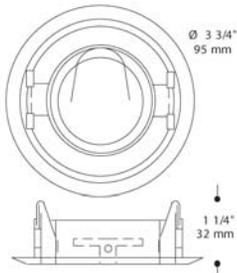
-  30°
-  Yes
-  MR 16 20-35W
-  NW4000M / NW4000E
-  3 5/16" (84 mm)
-  IT4000CE / IT4000CM
-  IT4000E / IT4000M
-  3 1/4" (82 mm)
-  IS MR 4000M20
-  3 5/16" (84 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



T4000-09

### T4200 BEVELED ADJUSTABLE

-  30°
-  Yes
-  MR 16 20-35W
-  NW4000M / NW4000E
-  3 5/16" (84 mm)
-  IT4000CE / IT4000CM
-  IT4000E / IT4000M
-  3 1/4" (82 mm)
-  IS MR 4000M20
-  3 5/16" (84 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



T4200-02

### 3" LOW VOLTAGE MR16 SERIES

Products are available  
in different voltages.  
See housing section for specifications.

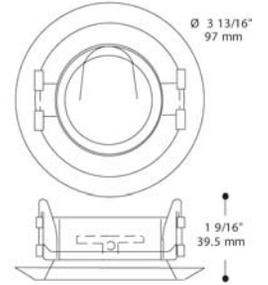




**T4300-03**

**T4300 BEVELED ADJUSTABLE**

-  30°
-  Yes
-  MR 16 20-35W
-  NW4000M / NW4000E
-  3 5/16" (84 mm)
-  IT4000CE / IT4000CM  
IT4000E / IT4000M
-  3 1/4" (82 mm)
-  IS MR 4000M20
-  3 5/16" (84 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



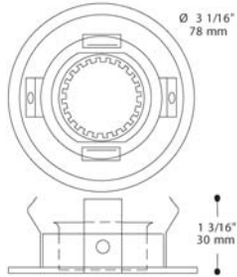
**3" LOW VOLTAGE MR16 SERIES**

Products are available  
in different voltages.  
See housing section for specifications.



### T5000 LOW PROFILE ADJUSTABLE

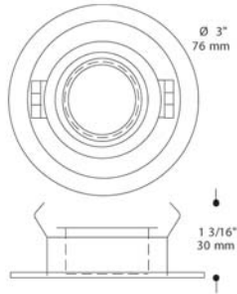
-  30°
-  Yes
-  MR 11 20W
-  IT5000CE / IT5000CM
-  2 5/8" (67 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



T5000-03

### T5250 LOW PROFILE DOWNLIGHT

-  Yes
-  MR 11 20W
-  IT5000CE / IT5000CM
-  2 5/8" (67 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



T5250-13

### 2 1/2" LOW VOLTAGE MR11 SERIES

Products are available  
in different voltages.  
See housing section for specifications.

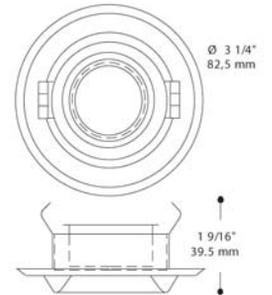




**T5300-02**

**T5300 DECOR DOWNLIGHT**

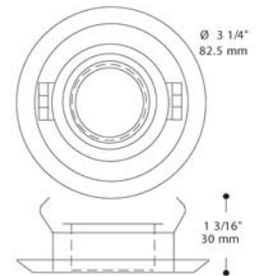
-  Yes.
-  MR 11 20W
-  IT5000CE / IT5000CM
-  2 5/8" (67 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



**T5200-02**

**T5200 BEVELED DOWNLIGHT**

-  Yes
-  MR 11 20W
-  IT5000CE / IT5000CM
-  2 5/8" (67 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



**2 1/2" LOW VOLTAGE MR11 SERIES**

Products are available in different voltages. See housing section for specifications.



### CAB3000D CAB3000T

 3 5/8" (92 mm)

 Yes

 MR 16 12V - 2 or 3 x 20W max.

For use with trims T3000, T3100, T3200, T3250, T3260, T3300, T3400 and T3450.

3 1/2" "Non-IC" type double or triple housing with electronic converter (for areas w/o insulation)  
Dia. 3 1/2", Height 3 1/8"

### CAB4000D CAB4000T

 3 1/4" (82 mm)

 Yes

 MR 16 12V - 2 or 3 x 20W max.

For use with trims T4000, T4200, T4200V, T4210V and T4300

3" "Non-IC" type double or triple housing with electronic converter (for areas w/o insulation)  
Dia. 3", Height 3 1/8"

### CAB5000D CAB5000T

 2 5/8" (67 mm)

 Yes

 MR 11 12V - 2 or 3 x 20W max.

For use with trims T5000, T5200, T5250 and T5300

2 1/2" "Non-IC" type double or triple housing with electronic converter (for areas w/o insulation)  
Dia. 2 1/2", Height 3 1/8"



## PLUG-IN LIGHT FOR CABINET LOW VOLTAGE CABINET MR16 & MR11 SERIES

**Double** : CAB3000D, CAB4000D & CAB5000D

**Triple** : CAB3000T, CAB4000T & CAB5000T

Distance between lights: 18" or 60"

Products are available  
in different voltages.

See housing section for specifications.





*Frankies SupperClub, Québec City.*

# LINE VOLTAGE

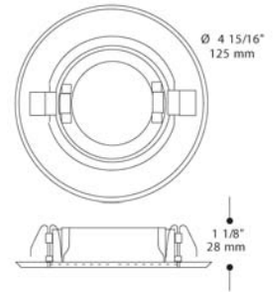
PAR20 & PAR30



**D2000-12BR**

**D2000 ADJUSTABLE**

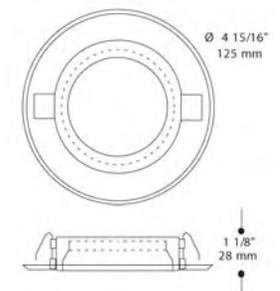
-  30°
-  Yes
-  PAR 20 50W
-  NW2000CAD
-  CA2000D
-  ISCA2000D
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



**A2000-01W**

**A2000 DOWNLIGHT**

-  Yes
-  PAR 20 50W
-  NW2000CA
-  CA2000
-  ISCA2000
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



\*Note: A2000 series comes standard with a painted black baffle.

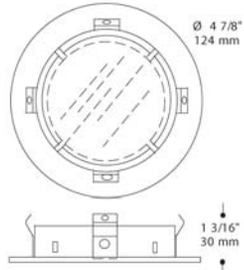
**4" LINE VOLTAGE PAR20 SERIES**

See housing section for specifications.



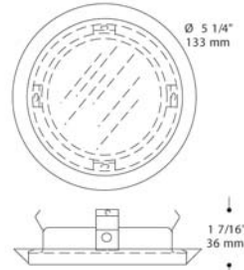
### A2450S LOW PROFILE SHOWER DOWNLIGHT

-  Yes
-  PAR20 35-50W
-  NW2000CAS
-  4 1/4" (107 mm)
-  CA2000S
-  4 1/4" (107 mm)
-  ISCA2000 (35W)
-  4 5/16" (109 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



### A2400S SHOWER DOWNLIGHT

-  Yes
-  PAR20 35-50W
-  NW2000CAS
-  4 1/4" (107 mm)
-  CA2000S
-  4 1/4" (107 mm)
-  ISCA2000 (35W)
-  4 5/16" (109 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



See page 92 for lens options

### 4" LINE VOLTAGE PAR20 SERIES

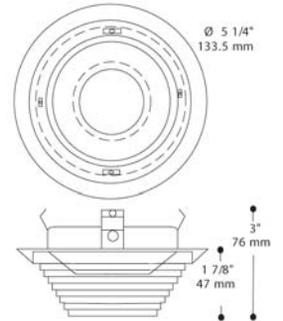
See housing section for specifications.





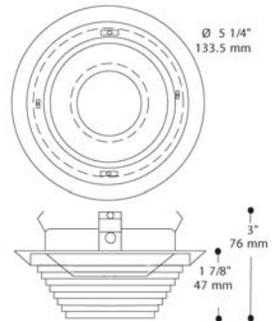
### A2000V FROSTED STEPPED GLASS DOWNLIGHT

- Yes
- PAR20 50W
- NW2000CA
- 4 1/4" (107 mm)
- CA2000
- 4 1/4" (107 mm)
- ISCA2000
- 4 5/16" (109 mm)
- 01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



### A2010V COBALT BLUE STEPPED GLASS DOWNLIGHT

- Yes
- PAR20 50W
- NW2000CA
- 4 1/4" (107 mm)
- CA2000
- 4 1/4" (107 mm)
- ISCA2000
- 4 5/16" (109 mm)
- 01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



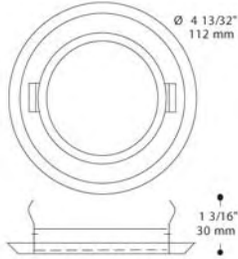
### 4" LINE VOLTAGE PAR20 SERIES

See housing section for specifications.



### A3600 BEVELED DOWNLIGHT

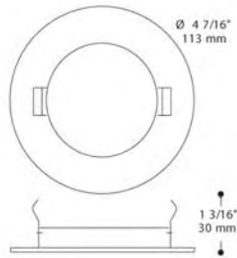
-  Yes
-  PAR20 50W
-  NW3600CA
-  3 3/4" (95 mm)
-  CA3600
-  3 5/8" (92 mm)
-  ISCA3600
-  3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



**A3600-03**

### A3700 LOW PROFILE DOWNLIGHT

-  Yes
-  PAR20 50W
-  NW3600CA
-  3 3/4" (95 mm)
-  CA3600
-  3 5/8" (92 mm)
-  ISCA3600
-  3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



**A3700-02**

### 3 1/2" LINE VOLTAGE PAR20 SERIES

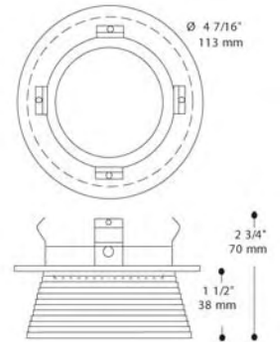
See housing section for specifications.





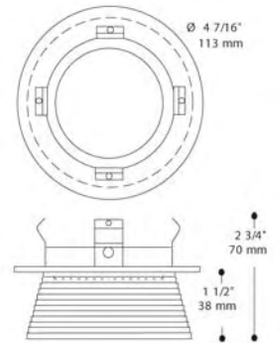
**A3700V LOW PROFILE FROSTED STEPPED GLASS DOWNLIGHT**

-  Yes
-  PAR 20 50W
-  NW3600CA
-  3 3/4" (95 mm)
-  CA3600
-  3 5/8" (92 mm)
-  ISCA3600
-  3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



**A3710V LOW PROFILE COBALT BLUE STEPPED GLASS DOWNLIGHT**

-  Yes
-  PAR 20 50W
-  NW3600CA
-  3 3/4" (95 mm)
-  CA3600
-  3 5/8" (92 mm)
-  ISCA3600
-  3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



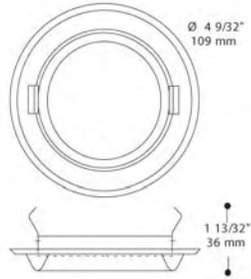
**3 1/2" LINE VOLTAGE PAR20 SERIES**

See housing section for specifications.



**B3600 DECOR DOWNLIGHT**

-  Yes
-  PAR20 50W
-  NW3600CA
-  3 3/4" (95 mm)
-  CA3600
-  3 5/8" (92 mm)
-  ISCA3600
-  3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



**3 1/2" LINE VOLTAGE PAR20 SERIES**

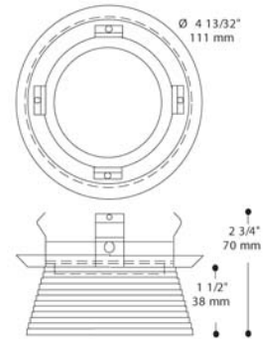
See housing section for specifications.





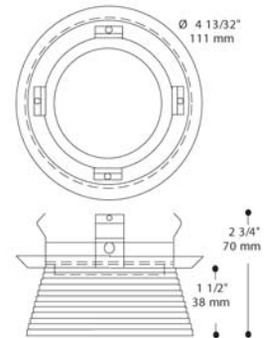
### A3600V FROSTED STEPPED GLASS DOWNLIGHT

-  Yes
-  PAR20 50W
-  NW3600CA
-  CA3600
-  ISCA3600
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



### A3610V COBALT BLUE STEPPED GLASS DOWNLIGHT

-  Yes
-  PAR20 50W
-  NW3600CA
-  CA3600
-  ISCA3600
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



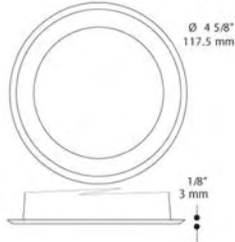
### 3 1/2" LINE VOLTAGE PAR20 SERIES

See housing section for specifications.



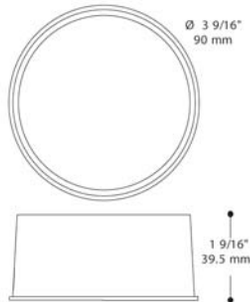
### CA2550 HOUSING

-  Yes
-  NW2550CA
-  CA2550
-  IS CA2550
-  01



### REFRE2550 SPECULAR REFLECTOR

-  Yes
-  NW2550CA
-  CA2550
-  IS CA2550
-  BK, CH, CL



### BAFRE2550 GROOVED PHENOLIC BAFFLE

Available in **01 White** and **02 Black**.

### REFRE2550 SMOOTH SPECULAR REFLECTOR

Available in **BK: Black**, **CH: Champagne** and **CL: Clear**.

### C2550 TRIM COLLAR (Requires baffle/reflector)

Available in **usual 14 trim finishes**.



01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



### 3 1/2" LINE VOLTAGE PAR20 SERIES

See housing section for specifications.

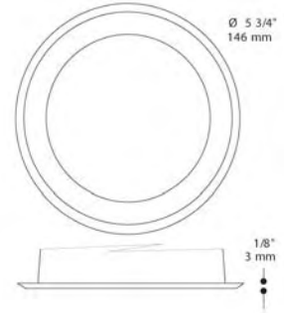




**CA2575**

**CA2575 HOUSING WITH ADJUSTABLE SOCKET**

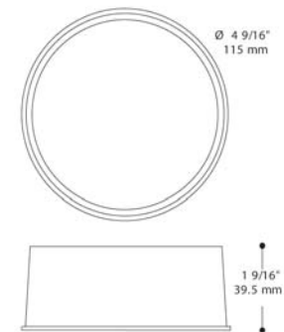
- Yes
- NW2575CA
- CA2575
- ISC A2575
- 01



**CA2575-BK**

**REFRE2575 SPECULAR REFLECTOR**

- Yes
- NW2575CA
- CA2575
- ISC A2575
- BK, CH, CL



**BAFRE2575-01**



**C2575-03**

**BAFRE2575 GROOVED PHENOLIC BAFFLE**

Available in **01 White** and **02 Black**.

**REFRE2575 SMOOTH SPECULAR REFLECTOR**

Available in **BK: Black**, **CH: Champagne** and **CL: Clear**.

**C2575 TRIM COLLAR (Requires baffle/reflector)**

Available in the usual 14 trim finishes.

01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14

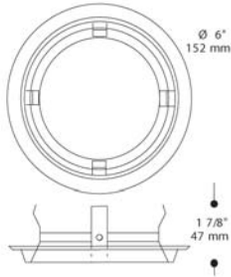
**4 3/8" LINE VOLTAGE PAR30 SERIES**

See housing section for specifications.



**B2675 DECOR ADJUSTABLE**

-  20°
-  Yes
-  PAR30 75W
-  NW2675CA
-  4 5/8" (118 mm)
-  CA2675
-  4 5/8" (118 mm)
-  IS CA2675
-  4 5/8" (118 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



**4 3/8" LINE VOLTAGE PAR30 SERIES**

See housing section for specifications.





*Restaurant L'Initiale, Québec City.*

**LINE VOLTAGE**

**GU/GZ10**

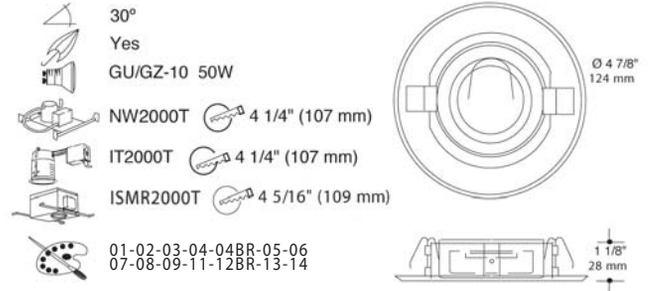


**T2000-03**

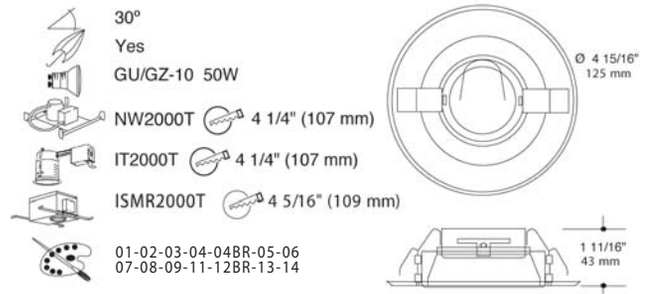


**R2000-11**

**T2000 ADJUSTABLE**



**R2000 REGRESSED ADJUSTABLE**



**ORDERING EXAMPLE:**

R2000 white and gold: R2000 series, outer ring white (-01) and inner baffle: gold (-03): R2000-01-03  
R2000 gold and white: R2000 series, outer ring gold (-03) and inner baffle: white (-01): R2000-03-01

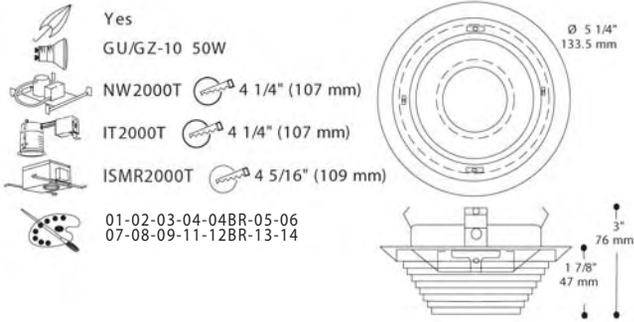
\*Note: R2000 series comes standard with a painted black baffle.

**4" LINE VOLTAGE GU/GZ 10 SERIES**

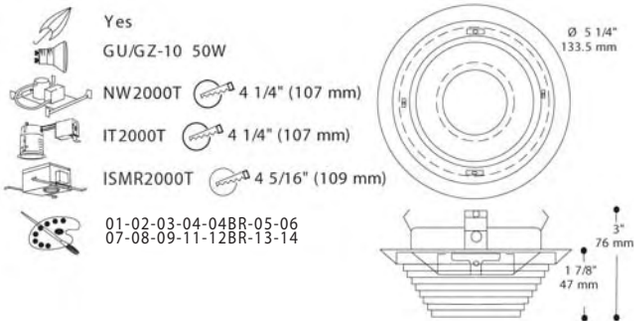
See housing section for specifications.



**T2000V FROSTED STEPPED GLASS DOWNLIGHT**



**T2010V COBALT BLUE STEPPED GLASS DOWNLIGHT**



**4" LINE VOLTAGE GU/GZ 10 SERIES**

See housing section for specifications.

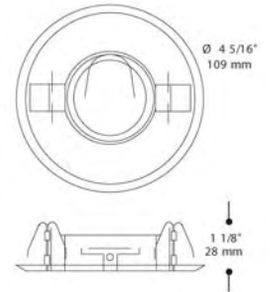




**T3200-03**

**T3200 ADJUSTABLE**

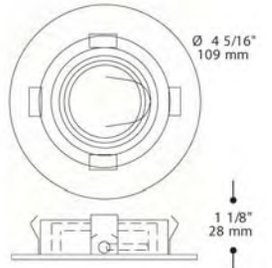
-  30°
-  Yes
-  GU/GZ-10 50W
-  NW3000LT  3 3/4" (95 mm)
-  IT3000LT  3 5/8" (92 mm)
-  ISMR3000T  3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



**T3250-03**

**T3250 LOW PROFILE ADJUSTABLE**

-  30°
-  Yes
-  GU/GZ-10 50W
-  NW3000LT  3 3/4" (95 mm)
-  IT3000LT  3 5/8" (92 mm)
-  ISMR3000T  3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14

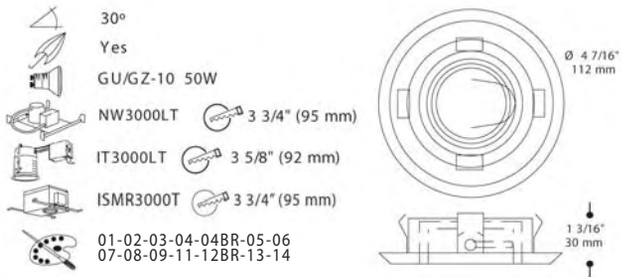


**3 1/2" LINE VOLTAGE GU/GZ 10 SERIES**

See housing section for specifications.



### T3260 BEVELED ADJUSTABLE



### 3 1/2" LINE VOLTAGE GU/GZ 10 SERIES

See housing section for specifications.





**T3500-11**

**T3500 DECOR DEEP REGRESSED DOWNLIGHT**

	Yes		
	GU/GZ-10 50W		
	NW3000LT		3 3/4" (95 mm)
	IT3000LT		3 5/8" (92 mm)
	ISMR3000T		3 3/4" (95 mm)
	01-02-03-04-04BR-05-06 07-08-09-11-12BR-13-14		
	For reflector color options see page 21		

Ø 4 9/32"  
109 mm

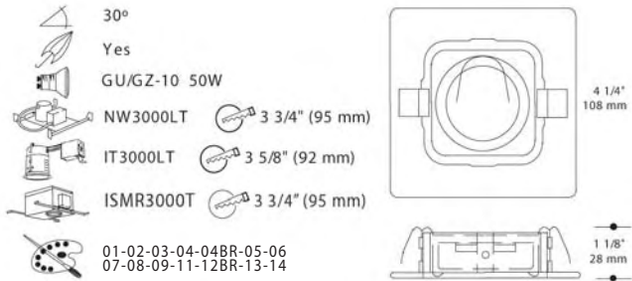
2 1/4"  
57 mm

**3 1/2" LINE VOLTAGE GU/GZ 10 SERIES**

See housing section for specifications.



## T3100 SQUARE ADJUSTABLE



### 3 1/2" LINE VOLTAGE GU/GZ 10 SERIES

See housing section for specifications.





**T3450-07**



**T3650-07**

**T3450 LOW PROFILE DEEP REGRESSED DOWNLIGHT**

Yes  
 GU/GZ-10 50W  
 NW3000LT 3 3/4" (95 mm)  
 IT3000LT 3 5/8" (92 mm)  
 IS MR 3000T 3 3/4" (95 mm)  
 01-02-03-04-04BR-05-06  
 07-08-09-11-12BR-13-14  
 For reflector color options see page 21

**T3650 LOW PROFILE PINHOLE DOWNLIGHT**

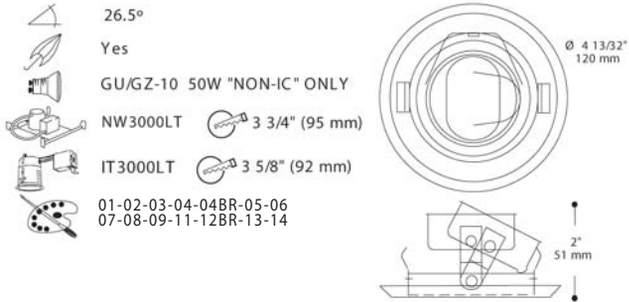
Yes  
 GU/GZ-10 50W "NON-IC" ONLY  
 NW3000LT 3 3/4" (95 mm)  
 01-02-03-04-04BR-05-06  
 07-08-09-11-12BR-13-14  
 For reflector color options see page 21

**3 1/2" LINE VOLTAGE GU/GZ 10 SERIES**

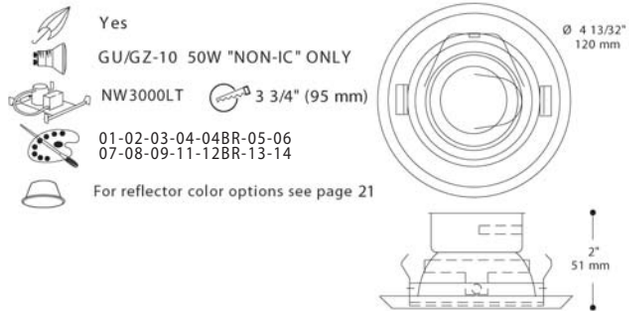
See housing section for specifications.



**T3800 BEVELED SLOT APERTURE ADJUSTABLE**



**T3600 BEVELED PINHOLE DOWNLIGHT**



**3 1/2" LINE VOLTAGE GU/GZ 10 SERIES**

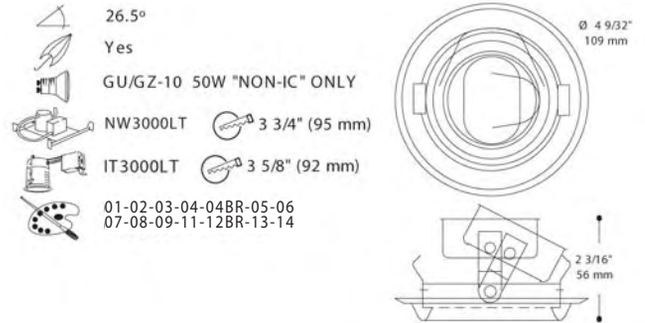
See housing section for specifications.





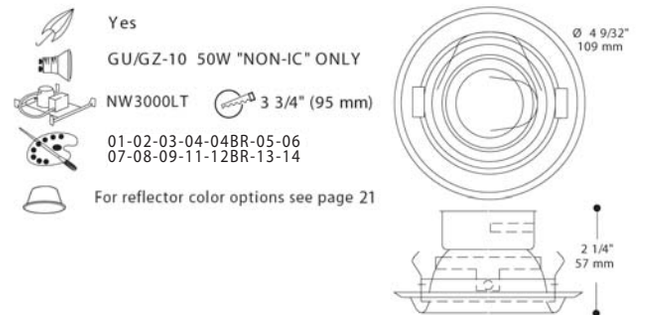
**T3900-04**

**T3900 DECOR SLOT APERTURE ADJUSTABLE**



**T3700-04**

**T3700 DECOR PINHOLE DOWNLIGHT**

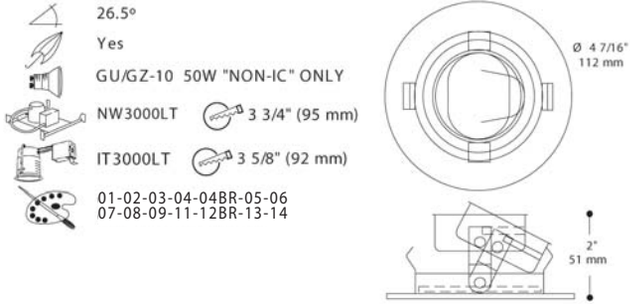


**3 1/2" LINE VOLTAGE GU/GZ 10 SERIES**

See housing section for specifications.



**T3850 LOW PROFILE SLOT APERTURE ADJUSTABLE**



**3 1/2" LINE VOLTAGE GU/GZ 10 SERIES**

See housing section for specifications.





**T3400-04BR**

**T3400 BEVELED DEEP REGRESSED DOWNLIGHT**

	Yes		
	GU/GZ-10 50W		
	NW3000LT		3 3/4" (95 mm)
	IT3000LT		3 5/8" (92 mm)
	ISMR3000T		3 3/4" (95 mm)
	01-02-03-04-04BR-05-06 07-08-09-11-12BR-13-14		
	For reflector color options see page 21		



**T3000-04BR**

**T3000 DEEP REGRESSED ADJUSTABLE**

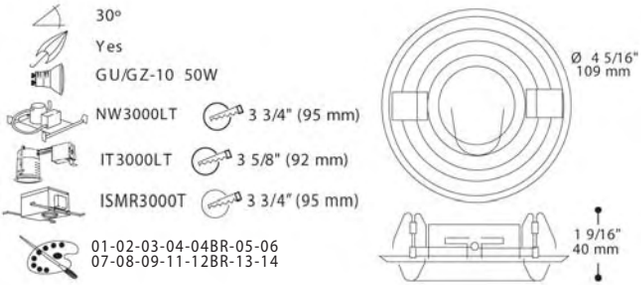
	30°		
	Yes		
	GU/GZ-10 50W		
	NW3000LT		3 3/4" (95 mm)
	IT3000LT		3 5/8" (92 mm)
	ISMR3000T		3 3/4" (95 mm)
	01-02-03-04-04BR-05-06 07-08-09-11-12BR-13-14		

**3 1/2" LINE VOLTAGE GU/GZ 10 SERIES**

See housing section for specifications.



**T3300 DECOR ADJUSTABLE**



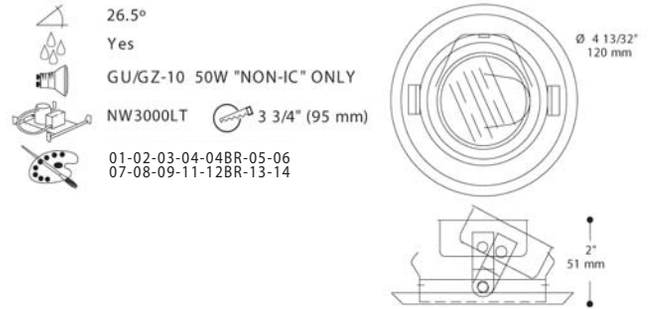
**3 1/2" LINE VOLTAGE GU/GZ 10 SERIES**

See housing section for specifications.

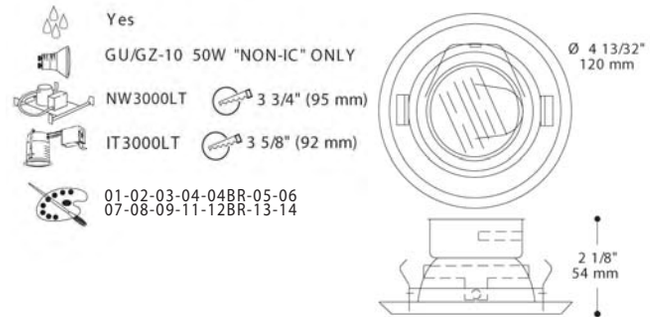




**S3400D BEVELED SHOWER ADJUSTABLE**



**S3400 BEVELED SHOWER DOWNLIGHT**



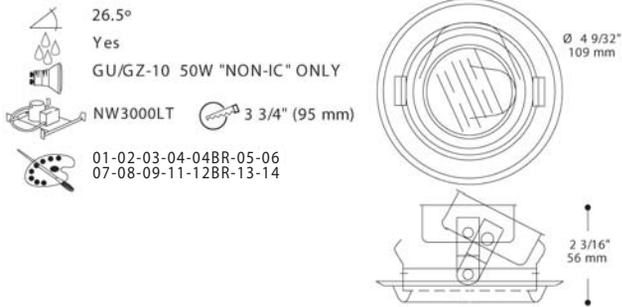
See page 92 for lens options

**3 1/2" LINE VOLTAGE GU/GZ10 SERIES**

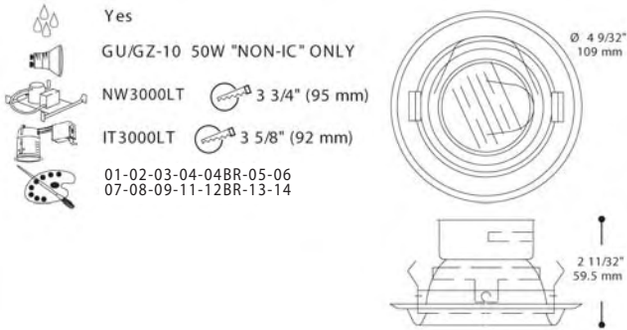
See housing section for specifications.



### S3500 DECOR SHOWER ADJUSTABLE



### S3500 DECOR SHOWER DOWNLIGHT



See page 92 for lens options

### 3 1/2" LINE VOLTAGE GU/GZ 10 SERIES

See housing section for specifications.





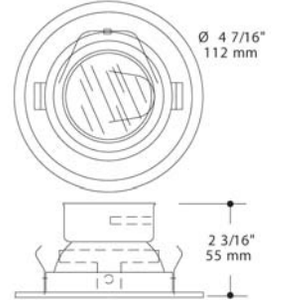
**S3450-02**



**S3450D-04BR**

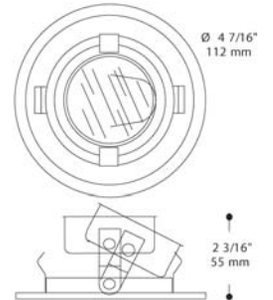
**S3450 LOW PROFILE SHOWER DOWNLIGHT**

-  Yes
-  GU/GZ-10 50W "NON-IC" ONLY
-  NW3000LT  3 3/4" (95 mm)
-  IT3000LT  3 5/8" (92 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



**S3450D LOW PROFILE SHOWER ADJUSTABLE**

-  26.5°
-  Yes
-  GU/GZ-10 50W "NON-IC" ONLY
-  NW3000LT  3 3/4" (95 mm)
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



See page 92 for lens options

**3 1/2" LINE VOLTAGE GU/GZ10 SERIES**

See housing section for specifications.



**FLUORESCENT**

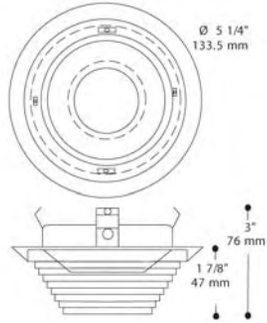
---



*Restaurant L'Initiale, Québec City.*

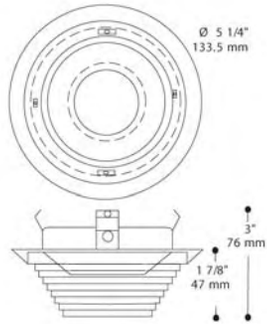
### A2000V FROSTED STEPPED GLASS DOWNLIGHT

-  Yes
-  PL13W QUAD  
Base "GX23-2"
-  F2000  
 4 1/4" (107 mm)
-  ISF2000  
 4 5/16" (109 mm)
- Ballast: H.P.F.
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



### A2010V COBALT BLUE STEPPED GLASS DOWNLIGHT

-  Yes
-  PL13W QUAD  
Base "GX23-2"
-  F2000  
 4 1/4" (107 mm)
-  ISF2000  
 4 5/16" (109 mm)
- Ballast: H.P.F.
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14



### 4" QUAD TUBE FLUORESCENT SERIES

See housing section for specifications.





**F2575R**

**F2575R HOUSING WITH REFLECTOR**

-  Yes
-  PL13W QUAD  
Base "GX23-2"
-  F2575R  
 4 1/4" (107 mm)
-  ISF2575R  
 4 5/16" (109 mm)
-  Ballast: H.P.F.  
01



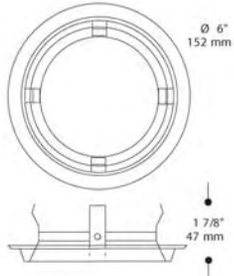
**4 3/8" QUAD TUBE FLUORESCENT SERIES**

Reflectors available in **CH**ampagne and **CL**ear.  
Add CH or CL to product code.  
See housing section for specifications.



## B2675 DECOR

-  Yes
-  PL13W QUAD  
Base "GX23-2"
-  NW2675F  
4 5/8" (118 mm)
-  F2675R  
4 5/8" (118 mm)
-  ISF2675R  
4 5/8" (118 mm)
- Ballast: H.P.F.
-  01-02-03-04-04BR-05-06  
07-08-09-11-12BR-13-14

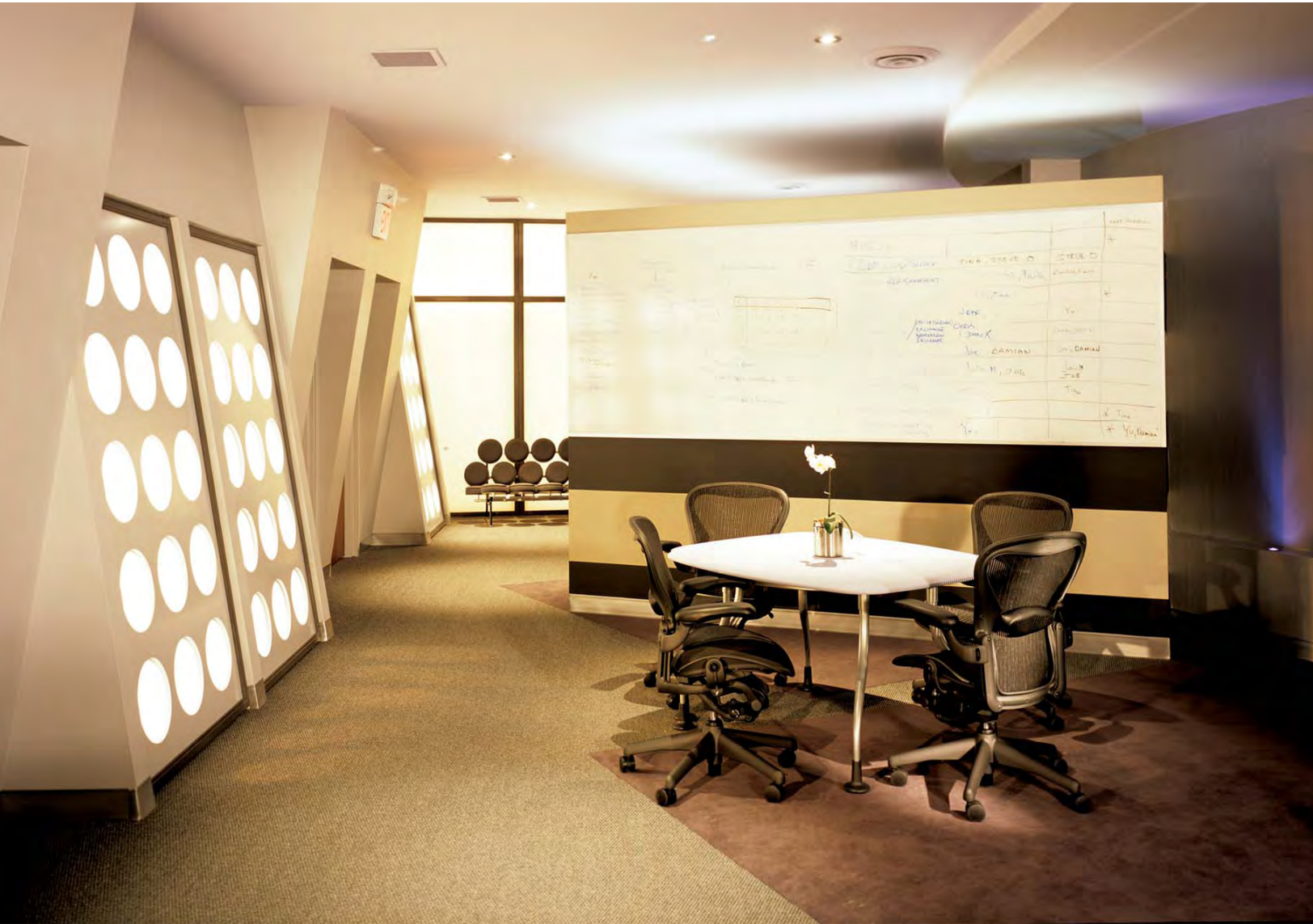


**B2675-01**

## 4 3/8" QUAD TUBE FLUORESCENT SERIES

Reflectors available in **CH**ampagne and **CL**ear.  
Add CH or CL to product code.  
See housing section for specifications.

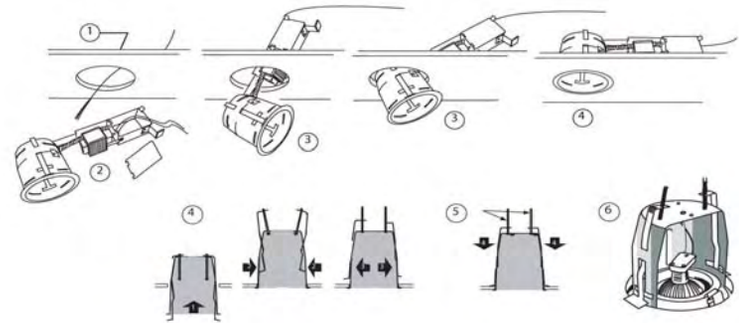




Waterloo, Ontario.

**HOUSINGS**

**"NON IC" TYPE HOUSING**



Drywall thickness up to: 7/8"  
(Short Version) C Series: 3/4"

Available with 277 Volts Electronic Converter

**REMODEL HOUSINGS**

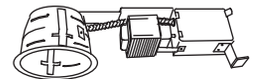
Products are available in different voltages.



**REMODEL  
"NON IC" HOUSINGS**

# MODEL :	OD CUT	DIMENSION			LIGHT SOURCE	TRANSFORMER CONVERTER
		W	H	L		
IT2000CM	4 1/4" 107 mm	4 1/8" (105 mm)	x 3 1/2" (89)	x 12 7/8" (327)	MR16 - 42W	EC50M 50 VA 120V./ 12V.
IT2000CM2	4 1/4" 107 mm	4 1/8" (105 mm)	x 3 1/2" (89)	x 12 7/8" (327)	MR16 - 42W	EC50M2 50 VA 277V./ 12V.
IT2000CM3	4 1/4" 107 mm	4 1/8" (105 mm)	x 3 1/2" (89)	x 12 7/8" (327)	MR16 - 42W	EC50M3 50 VA 347V./ 12V.
IT2000M	4 1/4" 107 mm	4 1/8" (105 mm)	x 5 7/8" (149)	x 12 7/8" (327)	MR16 - 50W	EC50M 50 VA 120V./ 12V.
IT2000M2	4 1/4" 107 mm	4 1/8" (105 mm)	x 5 7/8" (149)	x 12 7/8" (327)	MR16 - 50W	EC50M2 50 VA 277V./ 12V.
IT2000M3	4 1/4" 107 mm	4 1/8" (105 mm)	x 5 7/8" (149)	x 12 7/8" (327)	MR16 - 50W	EC50M3 50 VA 347V./ 12V.
IT3000CM	3 5/8" 92 mm	3 1/2" (89 mm)	x 3 1/2" (89)	x 12 7/8" (327)	MR16 - 35W	EC50M 50 VA 120V./ 12V.
IT3000CM2	3 5/8" 92 mm	3 1/2" (89 mm)	x 3 1/2" (89)	x 12 7/8" (327)	MR16 - 35W	EC50M2 50 VA 277V./ 12V.
IT3000CM3	3 5/8" 92 mm	3 1/2" (89 mm)	x 3 1/2" (89)	x 12 7/8" (327)	MR16 - 35W	EC50M3 50 VA 347V./ 12V.
IT3000M	3 5/8" 92 mm	3 1/2" (89 mm)	x 5 7/8" (149)	x 12 5/8" (320)	MR16 - 42W	EC50M 50 VA 120V./ 12V.
IT3000M2	3 5/8" 92 mm	3 1/2" (89 mm)	x 5 7/8" (149)	x 12 5/8" (320)	MR16 - 42W	EC50M2 50 VA 277V./ 12V.
IT3000M3	3 5/8" 92 mm	3 1/2" (89 mm)	x 5 7/8" (149)	x 12 5/8" (320)	MR16 - 42W	EC50M3 50 VA 347V./ 12V.
IT3000LM	3 5/8" 92 mm	3 1/2" (89 mm)	x 6 15/16" (176)	x 12 5/8" (320)	MR16 - 50W	EC50M 50 VA 120V./ 12V.
IT3000LM2	3 5/8" 92 mm	3 1/2" (89 mm)	x 6 15/16" (176)	x 12 5/8" (320)	MR16 - 50W	EC50M2 50 VA 277V./ 12V.
IT3000LM3	3 5/8" 92 mm	3 1/2" (89 mm)	x 6 15/16" (176)	x 12 5/8" (320)	MR16 - 50W	EC50M3 50 VA 347V./ 12V.
IT4000CM	3 1/4" 82 mm	3" (76 mm)	x 3 1/2" (89)	x 10 1/2" (267)	MR16 - 20W	EC20M 20 VA 120V./ 12V.
IT4000M	3 1/4" 82 mm	3" (76 mm)	x 5 7/8" (149)	x 12 1/4" (310)	MR16 - 35W	EC35M 35 VA 120V./ 12V.
IT5000CM	2 5/8" 67 mm	2 1/2" (64 mm)	x 3 1/2" (89)	x 10 1/4" (259)	MR11 - 20W	EC20M 20 VA 120V./ 12V.
IT7000M	4 5/16" 109 mm	4 7/16" (114 mm)	x 5 7/8" (149)	x 12 7/8" (327)	MR16 - 50W	EC50M 50 VA 120V./ 12V.
IT7000M2	4 5/16" 109 mm	4 7/16" (114 mm)	x 5 7/8" (149)	x 12 7/8" (327)	MR16 - 50W	EC50M2 50 VA 277V./ 12V.
IT7000M3	4 5/16" 109 mm	4 7/16" (114 mm)	x 5 7/8" (149)	x 12 7/8" (327)	MR16 - 50W	EC50M3 50 VA 347V./ 12V.

LOW VOLTAGE  
(Magnetic Transformer)

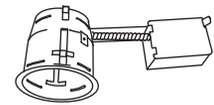




**REMODEL**  
**"NON IC" HOUSINGS**

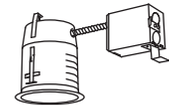
# MODEL :	OD CUT	DIMENSION			LIGHT SOURCE	TRANSFORMER CONVERTER
		W	H	L		
IT2000CE	4 1/4" 107 mm	4 1/8" (105 mm)	3 1/2" (89)	13 1/4" (293)	MR16 - 42W	ELEC.CONV. 120./12V
IT2000CE2	4 1/4" 107 mm	4 1/8" (105 mm)	3 1/2" (89)	13 1/4" (293)	MR16 - 42W	ELEC.CONV. 277./12V
IT2000E	4 1/4" 107 mm	4 1/8" (105 mm)	5 7/8" (149)	13 1/4" (293)	MR16 - 50W	ELEC.CONV. 120./12V
IT2000E2	4 1/4" 107 mm	4 1/8" (105 mm)	5 7/8" (149)	13 1/4" (293)	MR16 - 50W	ELEC.CONV. 277./12V
IT3000CE	3 5/8" 92 mm	3 1/2" (89 mm)	3 1/2" (89)	11 1/4" (283)	MR16 - 35W	ELEC.CONV. 120./12V
IT3000CE2	3 5/8" 92 mm	3 1/2" (89 mm)	3 1/2" (89)	11 1/4" (283)	MR16 - 35W	ELEC.CONV. 277./12V
IT3000E	3 5/8" 92 mm	3 1/2" (89 mm)	5 7/8" (149)	12 7/8" (281)	MR16 - 42W	ELEC.CONV. 120./12V
IT3000E2	3 5/8" 92 mm	3 1/2" (89 mm)	5 7/8" (149)	12 7/8" (281)	MR16 - 42W	ELEC.CONV. 277./12V
IT3000LE	3 5/8" 92 mm	3 1/2" (89 mm)	6 15/16" (176)	12 7/8" (281)	MR16 - 50W	ELEC.CONV. 120./12V
IT3000LE2	3 5/8" 92 mm	3 1/2" (89 mm)	6 15/16" (176)	12 7/8" (281)	MR16 - 50W	ELEC.CONV. 277./12V
IT4000CE	3 1/4" 82 mm	3" (76 mm)	3 1/2" (89)	10 5/8" (270)	MR16 - 20W	ELEC.CONV. 120./12V
IT4000CE2	3 1/4" 82 mm	3" (76 mm)	3 1/2" (89)	10 5/8" (270)	MR16 - 20W	ELEC.CONV. 277./12V
IT4000E	3 1/4" 82 mm	3" (76 mm)	5 7/8" (149)	11 1/4" (270)	MR16 - 35W	ELEC.CONV. 120./12V
IT4000E2	3 1/4" 82 mm	3" (76 mm)	5 7/8" (149)	11 1/4" (270)	MR16 - 35W	ELEC.CONV. 277./12V
IT5000CE	2 5/8" 67 mm	2 1/2" (64 mm)	3 1/2" (89)	11 1/2" (286)	MR11 - 20W	ELEC.CONV. 120./12V
IT5000CE2	2 5/8" 67 mm	2 1/2" (64 mm)	3 1/2" (89)	11 1/2" (286)	MR11 - 20W	ELEC.CONV. 277./12V
IT7000E	4 5/16" 109 mm	4 1/4" (108 mm)	5 7/8" (149)	13 1/4" (293)	MR16 - 50W	ELEC.CONV. 120./12V
IT7000E2	4 5/16" 109 mm	4 1/4" (108 mm)	5 7/8" (149)	13 1/4" (293)	MR16 - 50W	ELEC.CONV. 277./12V

LOW VOLTAGE  
(Electronic Converter)



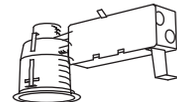
CA2000	4 1/4" 107 mm	4 1/8" (105 mm)	5 7/8" (149)	12" (298)	PAR 20 50W	
CA2000D	4 1/4" 107 mm	4 1/8" (105 mm)	5 7/8" (149)	12" (298)	PAR 20 50W	
CA2000S	4 1/4" 107 mm	4 1/8" (105 mm)	5 7/8" (149)	12" (298)	PAR 20 50W	
CA2550	3 5/8" 92 mm	3 1/2" (89 mm)	5 7/8" (149)	11 3/16" (287)	PAR 20 50W	
CA2575	4 5/8" 118 mm	4 3/8" (111 mm)	6 3/16" (157)	12 1/4" (309)	PAR 30 75W	
CA2675	4 5/8" 118 mm	4 3/8" (111 mm)	5 7/8" (149)	12 1/4" (309)	PAR 30 75W	
CA3600	3 5/8" 92 mm	3 1/2" (89 mm)	3 7/16" (87)	11 3/16" (287)	PAR 20 50W	
IT2000T	4 1/4" 107 mm	4 1/8" (105 mm)	5 7/8" (149)	11 9/16" (294)	GU/GZ-10 50W	
IT3000LT	3 5/8" 92 mm	3 1/2" (89 mm)	6 15/16" (176)	11 1/16" (281)	GU/GZ-10 50W	

LINE VOLTAGE



F2000	4 1/4" 107 mm	4 1/8" (105 mm)	3 13/16" (97)	12 3/8" (315)	PL13W QUAD	BALLAST 120V. (H.P.F.)
F2575R	4 5/8" 118 mm	4 3/8" (111 mm)	6 3/16" (157)	13 3/4" (349)	PL13W QUAD	BALLAST 120V. (H.P.F.)
F2675R	4 5/8" 118 mm	4 3/8" (111 mm)	6 3/16" (157)	13 3/4" (349)	PL13W QUAD	BALLAST 120V. (H.P.F.)

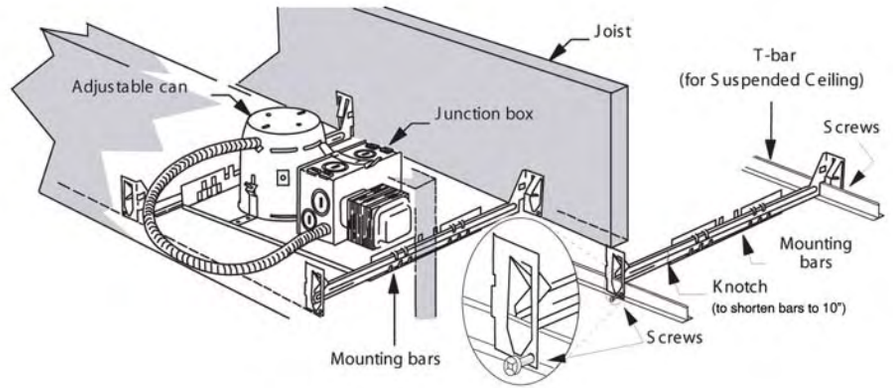
FLUORESCENT



EQUIPPED WITH THERMAL PROTECTOR AND APPROVED FOR DAMP LOCATION.

UL STANDARDS REQUIRED CLEARANCE : 1/2" ALL AROUND AND ABOVE THE FIXTURE AND 1 1/2" BEHIND THE J BOX, FROM COMBUSTIBLE STRUCTURES.

**"NON IC" TYPE HOUSING**



Drywall thickness up to: 1.5"  
Available with 277 Volts Electronic Converter

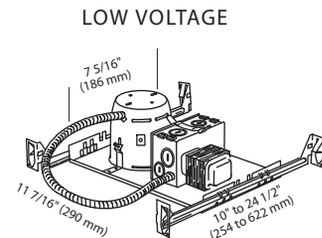
**NEW CONSTRUCTION**

Products are available in different voltages.



**NEW CONSTRUCTION**  
**"NON IC" HOUSINGS**

MODEL	OD CUT	DIMENSION H	LIGHT SOURCE	TRANSFORMER CONVERTER
NW2000CE	4 1/4" (107 mm)	3 5/8" (92mm)	MR16 - 42W max.	ELEC. CONV. 120V. / 12V.
NW2000CE2	4 1/4" (107 mm)	3 5/8" (92mm)	MR16 - 42W max.	ELEC. CONV. 277V. / 12V.
NW2000CM	4 1/4" (107 mm)	3 5/8" (92mm)	MR16 - 50W max.	EC50M 50 VA. 120V. / 12V.
NW2000CM2	4 1/4" (107 mm)	3 5/8" (92mm)	MR16 - 50W max.	EC50M2 50 VA. 277V. / 12V.
NW2000CM3	4 1/4" (107 mm)	3 5/8" (92mm)	MR16 - 50W max.	EC50M3 50 VA. 347V. / 12V.
NW2000E	4 1/4" (107 mm)	4 7/16" (113mm)	MR16 - 50W max.	ELEC. CONV. 120V. / 12V.
NW2000E2	4 1/4" (107 mm)	4 7/16" (113mm)	MR16 - 50W max.	ELEC. CONV. 277V. / 12V.
NW2000LM	4 1/4" (107 mm)	5 1/8" (130mm)	MR16 - 75W max.	EC75M 75 VA. 120V. / 12V.
NW2000LM2	4 1/4" (107 mm)	5 1/8" (130mm)	MR16 - 75W max.	EC75M2 75 VA. 277V. / 12V.
NW2000LM3	4 1/4" (107 mm)	5 1/8" (130mm)	MR16 - 75W max.	EC75M3 75 VA. 347V. / 12V.
NW7000E	4 1/4" (107 mm)	4 1/2" (114mm)	MR16 - 50W max.	ELEC. CONV. 120V. / 12V.
NW7000E2	4 1/4" (107 mm)	4 1/2" (114mm)	MR16 - 50W max.	ELEC. CONV. 277V. / 12V.
NW7000M	4 1/4" (107 mm)	4 1/2" (114mm)	MR16 - 50W max.	EC50M 50 VA. 120V. / 12V.
NW7000M2	4 1/4" (107 mm)	4 1/2" (114mm)	MR16 - 50W max.	EC50M2 50 VA. 277V. / 12V.
NW7000M3	4 1/4" (107 mm)	4 1/2" (114mm)	MR16 - 50W max.	EC50M3 50 VA. 347V. / 12V.





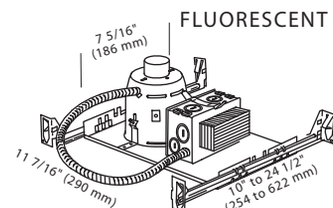
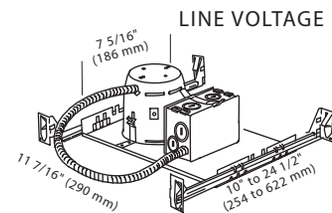
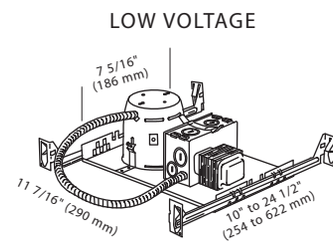
**NEW CONSTRUCTION**  
**"NON IC" HOUSINGS**

MODEL	OD CUT	DIMENSION H	LIGHT SOURCE	TRANSFORMER CONVERTER
NW3000CE	3 3/4" 95 mm	3 5/8" (92mm)	MR16 - 35W max.	ELEC. CONV. 120V. / 12V.
NW3000CE2	3 3/4" 95 mm	3 5/8" (92mm)	MR16 - 35W max.	ELEC. CONV. 277V. / 12V.
NW3000CM	3 3/4" 95 mm	3 5/8" (92mm)	MR16 - 50W max.	EC50M 50 VA. 120V. / 12V.
NW3000CM2	3 3/4" 95 mm	3 5/8" (92mm)	MR16 - 50W max.	EC50M2 50 VA. 277V. / 12V.
NW3000CM3	3 3/4" 95 mm	3 5/8" (92mm)	MR16 - 50W max.	EC50M3 50 VA. 347V. / 12V.
NW3000LE	3 3/4" 95 mm	5 1/8" (130mm)	MR16 - 50W max.	ELEC. CONV. 120V. / 12V.
NW3000LE2	3 3/4" 95 mm	5 1/8" (130mm)	MR16 - 50W max.	ELEC. CONV. 277V. / 12V.
NW3000LM	3 3/4" 95 mm	5 1/8" (130mm)	MR16 - 50W max.	EC50M 50 VA. 120V. / 12V.
NW3000LM2	3 3/4" 95 mm	5 1/8" (130mm)	MR16 - 50W max.	EC50M2 50 VA. 277V. / 12V.
NW3000LM3	3 3/4" 95 mm	5 1/8" (130mm)	MR16 - 50W max.	EC50M3 50 VA. 347V. / 12V.
NW4000E	3 1/4" 82 mm	4" (102mm)	MR16 - 35W max.	ELEC. CONV. 120V. / 12V.
NW4000E2	3 1/4" 82 mm	4" (102mm)	MR16 - 35W max.	ELEC. CONV. 277V. / 12V.
NW4000M*	3 1/4" 82 mm	4" (102mm)	MR16 - 35W max.	EC35M 35 VA. 120V. / 12V.
NW4000M2*	3 1/4" 82 mm	4" (102mm)	MR16 - 35W max.	EC50M2 50 VA. 277V. / 12V.
NW4000M3*	3 1/4" 82 mm	4" (102mm)	MR16 - 35W max.	EC50M3 50 VA. 347V. / 12V.

\* FOR ACCESSIBLE CEILINGS

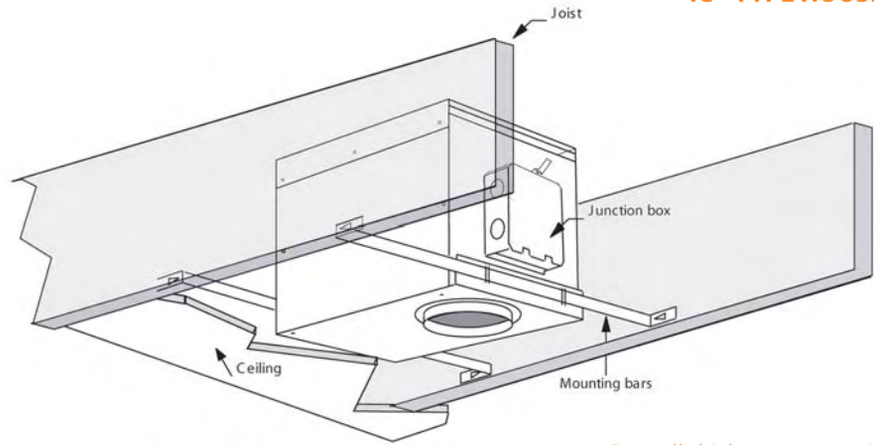
NW2000CA	4 1/4" 107 mm	4 7/16" (113mm)	PAR 20 50W	
NW2000CAD	4 1/4" 107 mm	4 7/16" (113mm)	PAR 20 50W	
NW2000CAS	4 1/4" 107 mm	4 7/16" (113mm)	PAR 20 50W	
NW2550CA	3 3/4" 95 mm	4 7/16" (113mm)	PAR 20 50W	
NW3600CA	3 3/4" 95 mm	3 1/2" (89mm)	PAR 20 50W	
NW2575CA	4 5/8" 118 mm	5 13/16" (146mm)	PAR 30 75W	
NW2675CA	4 5/8" 118 mm	4 7/16" (113mm)	PAR 30 75W	
NW2000T	4 1/4" 107 mm	4 7/16" (113mm)	GU / GZ-10 50W	
NW3000LT	3 3/4" 95 mm	5 1/8" (130mm)	GU / GZ-10 50W	

NW2675F**	4 5/8" 118 mm	5 3/4" (145mm) ** ( Reflector included )	PL13W QUAD	BALLAST 120V. (H.P.F.) ( High Power Factor )
-----------	------------------	---	------------	--



EQUIPPED WITH THERMAL PROTECTOR AND APPROVED FOR DAMP LOCATION.  
 UL STANDARDS REQUIRED CLEARANCE : 1/2" ABOVE THE FIXTURE FROM COMBUSTIBLE STRUCTURES.

## "IC" TYPE HOUSING



Drywall thickness up to: 7/8"

### INSULATED AREAS

Products are available  
in different voltages.



### THESE UNITS HAVE THE FOLLOWING CERTIFICATIONS :

#### Air Handling as per UL 1598 (Chicago Plenum) P

ISMR 2000MP  
ISMR 2000M2P  
ISMR 3000MP  
ISMR 3000M2P

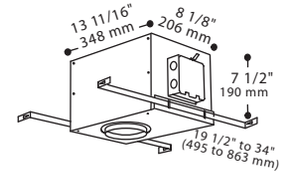
#### California title 24 Energy Code

W  
ISMR 2000E35W  
ISMR 2000MW  
ISMR 2000M2W  
ISMR 3000E20W  
ISMR 3000E35W  
ISMR 3000MW  
ISMR 3000M2W  
ISMR 7000E35W  
ISMR 7000M35W  
ISMR 7000M352W

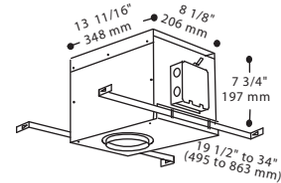


## INSULATED CEILING "IC" TYPE HOUSINGS

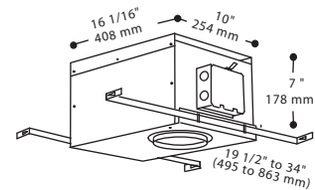
MODEL	OD CUT	DIAMETER	LIGHT SOURCE	TRANSFORMER CONVERTER
ISMR3000M20	3 3/4" 95 mm	Ø 3 1/2" (89 mm)	MR16 - 20W	EC20M 20 VA. 120 V. / 12V.
ISMR3000E20	3 3/4" 95 mm	Ø 3 1/2" (89 mm)	MR16 - 20W	ELEC.CONV. 120 V. / 12V.
ISMR3000E202	3 3/4" 95 mm	Ø 3 1/2" (89 mm)	MR16 - 20W	ELEC.CONV. 277 V. / 12V.
ISMR4000M20	3 5/16" 84 mm	Ø 3" (76 mm)	MR16 - 20W	EC20M 20 VA. 120 V. / 12V.
ISCA2000	4 5/16" 109 mm	Ø 4" (102 mm)	PAR 20 50W	
ISCA2000D	4 5/16" 109 mm	Ø 4" (102 mm)	PAR 20 50W	
ISCA2550	3 3/4" 95 mm	Ø 3 1/2" (89 mm)	PAR 20 50W	
ISCA3600	3 3/4" 95 mm	Ø 3 1/2" (89 mm)	PAR 20 50W	
ISCA2675	4 5/8" 118 mm	Ø 4 5/16" (110 mm)	PAR 30 75W	
ISF2000	4 5/16" 109 mm	Ø 4" (102 mm)	PL13W QUAD	BALLAST 120V (H.P.F.)
ISF2575R	4 5/8" 118 mm	Ø 4 5/16" (110 mm)	PL13W QUAD	BALLAST 120V (H.P.F.)
ISF2675R	4 5/8" 118 mm	Ø 4 5/16" (110 mm)	PL13W QUAD	BALLAST 120V (H.P.F.)



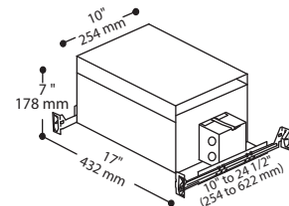
ISMR2000E35	4 5/16" 109 mm	Ø 4" (102 mm)	MR16 - 35W	ELEC.CONV. 120 V. / 12V.
ISMR2000E352	4 5/16" 109 mm	Ø 4" (102 mm)	MR16 - 35W	ELEC.CONV. 277 V. / 12V.
ISMR3000E35	3 3/4" 95 mm	Ø 3 1/2" (89 mm)	MR16 - 35W	ELEC.CONV. 120 V. / 12V.
ISMR3000E352	3 3/4" 95 mm	Ø 3 1/2" (89 mm)	MR16 - 35W	ELEC.CONV. 277 V. / 12V.
ISCA2575	4 5/8" 118 mm	Ø 4 5/16" (110 mm)	PAR 30 75W	



ISMR7000E35	4 5/16" 109 mm	Ø 4 1/16" (103 mm)	MR16 - 35W	ELEC.CONV. 120 V. / 12 V.
ISMR7000E352	4 5/16" 109 mm	Ø 4 1/16" (103 mm)	MR16 - 35W	ELEC.CONV. 277 V. / 12 V.
ISMR7000M35	4 5/16" 109 mm	Ø 4 1/16" (103 mm)	MR16 - 35W	EC50M 50 VA. 120 V. / 12 V.
ISMR7000M352	4 5/16" 109 mm	Ø 4 1/16" (103 mm)	MR16 - 35W	EC50M 50 VA. 277 V. / 12 V.
ISMR7000M353	4 5/16" 109 mm	Ø 4 1/16" (103 mm)	MR16 - 35W	EC50M 50 VA. 347 V. / 12 V.



ISMR2000M	4 5/16" 109 mm	Ø 4" (102 mm)	MR16 - 50W	EC50M 50 VA. 120 V. / 12 V.
ISMR2000M2	4 5/16" 109 mm	Ø 4" (102 mm)	MR16 - 50W	EC50M 50 VA. 277 V. / 12 V.
ISMR2000M3	4 5/16" 109 mm	Ø 4" (102 mm)	MR16 - 50W	EC50M 50 VA. 347 V. / 12 V.
ISMR2000T	4 5/16" 109 mm	Ø 4" (102 mm)	GU/GZ 10 - 50W	
ISMR3000M	3 3/4" 95 mm	Ø 3 1/2" (89 mm)	MR16 - 50W	EC50M 50 VA. 120 V. / 12 V.
ISMR3000M2	3 3/4" 95 mm	Ø 3 1/2" (89 mm)	MR16 - 50W	EC50M 50 VA. 277 V. / 12 V.
ISMR3000M3	3 3/4" 95 mm	Ø 3 1/2" (89 mm)	MR16 - 50W	EC50M 50 VA. 347 V. / 12 V.
ISMR3000T	3 3/4" 95 mm	Ø 3 1/2" (89 mm)	GU/GZ 10 - 50W	



EQUIPPED WITH THERMAL PROTECTION AND APPROVED FOR DAMP LOCATION.  
AIR TIGHT PRODUCT.  
FIRE RATED.

MR16 2000 TRIMS SERIES				
HOUSINGS	R2000	R2000VST R2010VST R2030VST	R2000VSM R2010VSM R2030VSM	T2000 T2000V T2010V
IT2000CE	42W			42W
IT2000CM	42W			42W
IT2000E	50W	50W	50W	50W
IT2000M	50W	50W	50W	50W
ISMR2000M	50W	50W	50W	50W
ISMR2000E35	35W	35W	35W	35W
NW2000CE	42W			42W
NW2000CM	50W			50W
NW2000E	50W	50W	50W	50W
NW2000LM	75W	50W	50W	75W
REM 2000	50W			50W

MR16 4000 TRIMS SERIES					
HOUSINGS	T4000	T4200	T4200V	T4210V	T4300
IT4000CE	20W	20W	20W	20W	20W
IT4000CM	20W	20W	20W	20W	20W
IT4000E	35W	35W	35W	35W	35W
IT4000M	35W	35W	35W	35W	35W
ISMR4000M20	20W	20W	20W	20W	20W
NW4000E	35W	35W	35W	35W	35W
NW4000M	35W	35W	35W	35W	35W
REM 4000	35W	35W	35W	35W	35W
CAB 4000	20W	20W	20W	20W	20W

MR11 5000 TRIMS SERIES				
HOUSINGS	T5000	T5200	T5250	T5300
IT5000CE	20W	20W	20W	20W
IT5000CM	20W	20W	20W	20W
REM 5000	20W	20W	20W	20W
CAB 5000	20W	20W	20W	20W

MR16 7000 TRIMS SERIES			
HOUSINGS	T7024	T7025	
IT7000E	50W	50W	
IT7000M	50W	50W	
ISMR7000E35	35W	35W	
ISMR7000M35	35W	35W	
NW7000E	50W	50W	
NW7000M	50W	50W	
REM 7000	50W	50W	

**LAMP WATTAGE CHART**

Products are available in different voltages.



## MR16 3000 TRIMS SERIES

HOUSINGS	S3400	S3400D	T3100		T3260	T3400	T3400DST	T3400DSM
	S3450	S3450D*	T3200	T3250			T3450DST	T3450DSM
	S3500	S3500D	T3000	T3300	T3300	T3450	T3500DST	T3500DSM
IT3000CE			35W	35W	35W			
IT3000CM			35W	35W	35W			
IT3000E			42W	42W	42W	50W	50W	50W
IT3000M			42W	42W	42W	50W	50W	50W
IT3000LE	50W	42W	50W	50W	50W	50W	50W	50W
IT3000LM	50W	42W	50W	50W	50W	50W	50W	50W
ISMR3000E20	20W	20W	20W	20W	20W	20W	20W	20W
ISMR3000M*	35W	35W	50W	50W	50W	50W	50W	50W
ISMR3000M20	20W	20W	20W	20W	20W	20W	20W	20W
ISMR3000E35	35W		35W	35W	35W	35W	35W	35W
NW3000CE			35W	35W	35W		35W	35W
NW3000CM	37W	37W	50W	50W	50W	50W	50W	50W
NW3000LE	50W	42W	50W	50W	50W	50W	50W	50W
NW3000LM	50W	42W	50W	50W	50W	50W	50W	50W
REM 3000			42W	42W	42W			
REM 3000L	50W	42W	50W	50W	50W	50W	50W	50W
CAB 3000			20W	20W	20W	20W	20W	20W

## MR16 3000 TRIMS SERIES

HOUSINGS	T3500	T3600	T3650	T3700	T3800	T3850	T3900
IT3000CE							
IT3000CM							
IT3000E							
IT3000M							
IT3000LE	50W						
IT3000LM	50W						
ISMR3000E20	20W						
ISMR3000M	50W	35W	35W	50W	35W	20W	35W
ISMR3000M20	20W						
ISMR3000E35	35W						
NW3000CE							
NW3000CM	50W	37W	37W	37W	37W	37W	37W
NW3000LE	50W						
NW3000LM	50W						
REM 3000							
REM 3000L	50W						
CAB 3000							

\* S3450D / ISMR3000M : 20W

### LAMP WATTAGE CHART

Products are available  
in different voltages.



### PAR20 TRIMS SERIES

HOUSINGS	A2000	A2000V	A2010V	D2000	A2400S	A2450S	C2550
CA2000	50W	50W	50W				
NW2000CA	50W	50W	50W				
ISCA2000	50W	50W	50W		35W	35W	
CA2000D				50W			
NW2000CAD				50W			
ISCA2000D				50W			
CA2000S					50W	50W	
NW2000CAS					50W	50W	
CA2550							50W
NW2550CA							50W
ISCA2550							50W

### PAR20 TRIMS SERIES

HOUSINGS	A3600	A3600V	A3610V	A3700	A3700V	A3710V	B3600
CA3600	50W	50W	50W	50W	50W	50W	50W
NW3600CA	50W	50W	50W	50W	50W	50W	50W
ISCA3600	50W	50W	50W	50W	50W	50W	50W

### PAR30 TRIMS SERIES

HOUSINGS	C2575	B2675
CA2575	75W	
NW2575CA	75W	
ISCA2575	75W	
CA2675		75W
NW2675CA		75W
ISCA2675		75W

### FLUORESCENT TRIMS SERIES PL13W QUAD (BASE : GX23-2)

HOUSINGS	TRIMS		TRIMS NOT REQUIRED		TRIM B2675
	A2000V	A2010V			
F2000	13 W	13 W			
ISF2000	13 W	13 W			
F2575R			13 W	13 W	
ISF2575R			13 W	13 W	
F2675R					13 W
NW2675F					13 W
ISF2675R					13 W

### LAMP WATTAGE CHART



GU/GZ-10 2000 TRIMS SERIES		
HOUSINGS	R2000	T2000 T2000V T2010V
IT2000T	50W	50W
NW2000T	50W	50W
ISMR2000T	50W	50W

GU/GZ-10 3000 TRIMS SERIES									
HOUSINGS	S3400 S3450	S3500	S3400D S3450D	S3500D	T3000	T3100	T3200 T3250 T3260	T3300	T3400 T3450
IT3000LT	50W	50W	50W	50W	50W	50W	50W	50W	50W
NW3000LT	50W	50W	50W	50W	50W	50W	50W	50W	50W
ISMR3000T					50W	50W	50W	50W	50W

HOUSINGS	T3400DSM/ST T3450DSM/ST	T3500 T3500DSM/ST	T3600 T3650	T3700	T3800 T3850	T3900
IT3000LT	50W	50W			50W	50W
NW3000LT	50W	50W	50W	50W	50W	50W
ISMR3000T	50W	50W				

**LAMP WATTAGE CHART**





## **PARTS & ACCESSORIES**

---



### COLOR & CLEAR LENSES

<b>VITUV35</b>	MR11 Clear lens	Ø 35mm (1 3/8")
<b>VITUV35F</b>	MR11 Frosted lens	Ø 35mm (1 3/8")
<b>VITUV47*</b>	MR16 Clear lens	Ø 47mm (1 7/8")
<b>VITUV47F*</b>	MR16 Frosted lens	Ø 47mm (1 7/8")
	* 47 : For 7000 Series.	
<b>VITUV49</b>	MR16 Clear lens	Ø 49mm (1 15/16")
<b>VITUV49F</b>	MR16 Frosted lens	Ø 49mm (1 15/16")
(1) <b>VITCOL35</b>	MR11 #201 Red MR11 #205 Pink MR11 #207 Medium Amber MR11 #211 Blue Correction MR11 #402 Mercury Vapor Green	Ø 35mm (1 3/8")
(1) <b>VITCOL49</b>	MR16 #201 Red MR16 #205 Pink MR16 #207 Medium Amber MR16 #211 Blue Correction MR16 #402 Mercury Vapor Green	Ø 49mm (1 15/16")

### CONVEX LENSES FOR SHOWER TRIMS

<b>VITB83</b>	Clear / Convex lens	Ø83mm (3 1/4")	A2450S
<b>VITB110</b>	Clear / Convex lens	Ø 110mm (4 5/16)	A2400S
<b>VITB83F</b>	Frosted / Convex lens	Ø 83mm (3 1/4")	A2450S
<b>VITB110F</b>	Frosted / Convex lens	Ø 110mm (4 5/16)	A2400S

(1) Replaces Standard MR11 and MR16 Fixture Lens

**PARTS &  
ACCESSORIES**

### LINEAR, SOLITE & PRISMATIC SPREAD LENSES

<b>VITLIN35</b>	MR11 Linear Elongator lens	Ø 35mm (1 3/8")
<b>VITLIN47*</b>	MR16 Linear Elongator lens	Ø 47mm (1 7/8")
<b>VITLIN49</b>	MR16 Linear Elongator lens	Ø 49mm (1 15/16")
<b>VITSOL35</b>	MR11 Solite lens	Ø 35mm (1 3/8")
<b>VITSOL47*</b>	MR16 Solite lens	Ø 47mm (1 7/8")
<b>VITSOL49</b>	MR16 Solite lens	Ø 49mm (1 15/16")
<b>VITPRI35</b>	MR11 Prismatic Spread lens	Ø 35mm (1 3/8")
<b>VITPRI47*</b>	MR16 Prismatic Spread lens	Ø 47mm (1 7/8")
<b>VITPRI49</b>	MR16 Prismatic Spread lens	Ø 49mm (1 15/16")

Above lenses replace the standard MR11 and MR16 fixture lens.

\* **47mm:** for 7000 Series

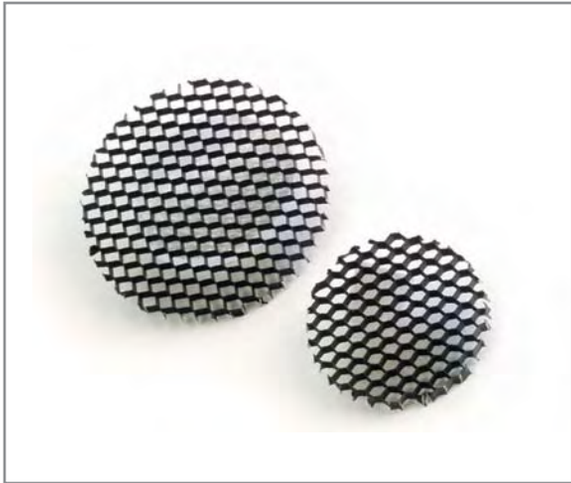


### CLEAR & FROSTED LENSES FOR SHOWER TRIMS SERIES.

<b>VITUV73</b>	73 mm Clear lens	Ø 73mm (2 7/8")	
<b>VITUV73F</b>	73 mm Frosted lens	Ø 73mm (2 7/8")	
<b>VITUV73FC</b>	73 mm Frosted/clear lens	Ø 73mm (2 7/8")	
<b>VITUV83</b>	83 mm Clear lens	Ø 83mm (3 1/4")	A2450S
<b>VITUV83F</b>	83 mm Frosted lens	Ø 83mm (3 1/4")	A2450S
<b>VITUV83FC</b>	83 mm Frosted/clear lens	Ø 83mm (3 1/4")	A2450S
<b>VITUV110</b>	110 mm Clear lens	Ø 110mm (3 3/8")	A2400S
<b>VITUV110F</b>	110 mm Frosted lens	Ø 110mm (3 3/8")	A2400S
<b>VITUV110FC</b>	110 mm Frosted/clear lens	Ø 110mm (3 3/8")	A2400S



### PARTS & ACCESSORIES



### HONEYCOMB LENSES

<b>VITHEX35</b>	MR11 Honeycomb lens	Ø 35mm (1 3/8")
<b>VITHEX49</b>	MR16 Honeycomb lens	Ø 49mm (1 15/16")



### GOOF RINGS

<b>RON 2000</b>	OD 6 1/8"	ID 4 1/8"
<b>RON 2550</b>	OD 5"	ID 3 5/8"
<b>RON 2575</b>	OD 7"	ID 4 9/16"
<b>RON 3000</b>	OD 6 1/8"	ID 3 5/8"
<b>RON 4000</b>	OD 4 1/2"	ID 3 1/4"

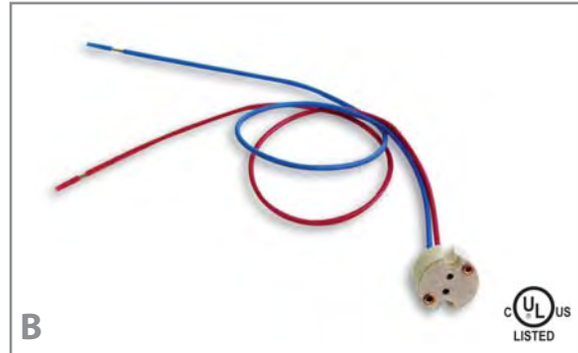
<b>01-White</b>	<b>07-Antique Brass Plated</b>
<b>02-Black</b>	<b>08-Antique Silver Plated</b>
<b>03-24K Gold Plated</b>	<b>09-Mahogany</b>
<b>04-Chrome Plated</b>	<b>11-Matte White</b>
<b>04BR-Brushed Chrome</b>	<b>12BR-Brushed Nickel Plated</b>
<b>05-Architectural Bronze</b>	<b>13-Satin Nickel Plated</b>
<b>06-Antique Copper</b>	<b>14-Almond</b>

**THE GOOF RINGS ARE FOR INTERIOR USE ONLY**

**PARTS &  
ACCESSORIES**

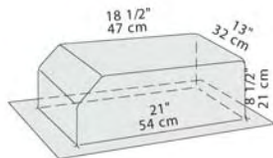
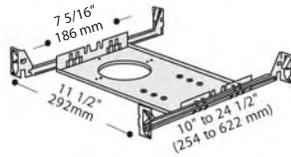
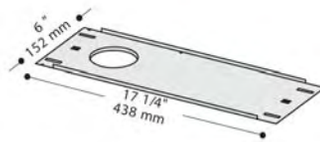
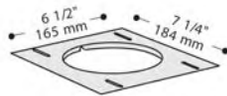
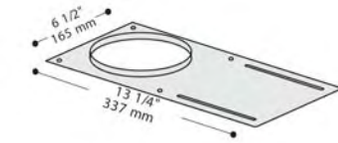
### SOCKETS

<b>A</b>	<b>SOCMR11-12</b>	MR11-G4	Ø 49mm (1 15/16")
<b>B</b>	<b>SOCMR16-14C</b>	MR16-G5.3	Ø 35mm (1 3/8")
<b>C</b>	<b>SOCGZ10-16</b>	GU10/GZ10	Ø 49mm (1 15/16")
<b>D</b>	<b>STCM-xxxx</b>	Medium Base	Indicate fixture model



**PARTS &  
ACCESSORIES**

## MOUNTING PLATES & VAPOUR BARRIER

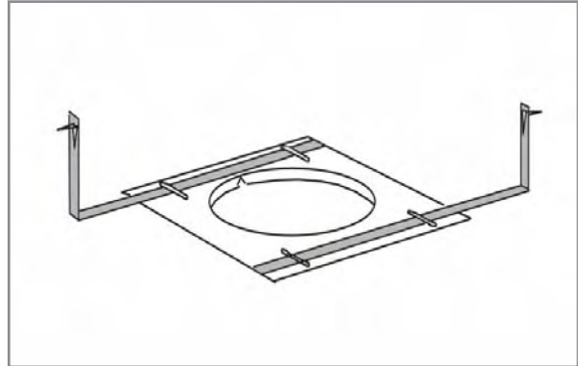


MODEL	OD CUT	DESCRIPTION
P2575N / 2675N P2000N / P7000N P2550N / 3000N P4000N P5000N	Ø 4 5/8" (118 mm) Ø 4 5/16" (109 mm) Ø 3 3/4" (95 mm) Ø 3 5/16" (84 mm) Ø 2 3/4" (70 mm)	ADJUSTABLE MOUNTING PLATE FOR "NON-IC" TYPE HOUSING FOR NEW CONSTRUCTION, WOOD JOIST (mounting bars not required)
P2575 / 2675 P2000 / P7000 P2550 / 3000 P4000 P5000	Ø 4 5/8" (118 mm) Ø 4 5/16" (109 mm) Ø 3 3/4" (95 mm) Ø 3 5/16" (84 mm) Ø 2 3/4" (70 mm)	MOUNTING PLATE FOR "NON-IC" TYPE HOUSING FOR NEW CONSTRUCTION (mounting bars required)
P2575L P2000L P2550L P4000L P5000L	Ø 4 5/8" (118 mm) Ø 4 5/16" (109 mm) Ø 3 3/4" (95 mm) Ø 3 5/16" (84 mm) Ø 2 3/4" (70 mm)	LONG MOUNTING PLATE FOR "NON-IC" TYPE HOUSING FOR NEW CONSTRUCTION
P2575NW P2000NW / P7000NW P2550NW / P3000NW P4000NW	Ø 4 5/8" (118 mm) Ø 4 5/16" (109 mm) Ø 3 3/4" (95 mm) Ø 3 5/16" (84 mm)	LONG MOUNTING PLATE FOR "NON-IC" TYPE HOUSING FOR NEW CONSTRUCTION (mounting bars included)
VAPBAR	Wide 13" (32 mm) Long 18 1/2" (47 mm) Height 8 1/2" (21 mm)	VAPOUR BARRIER FOR "IC" TYPE HOUSING

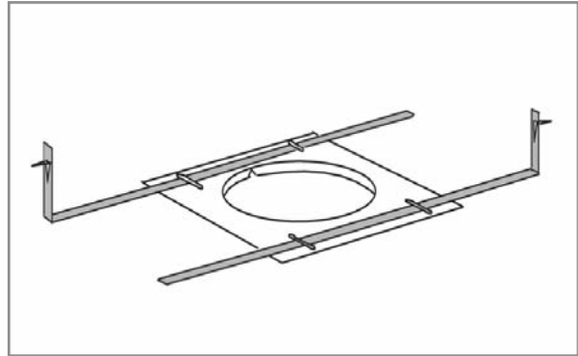
**PARTS & ACCESSORIES**

## MOUNTING BARS

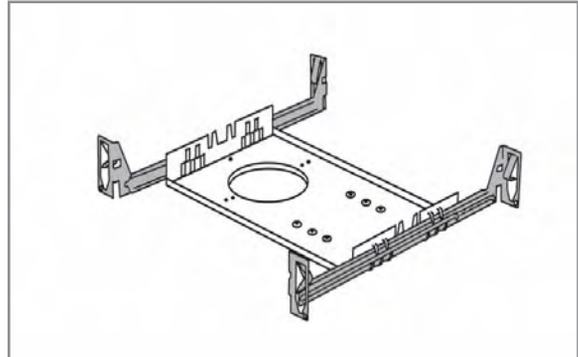
**BARS** Short Bars (2 units) adjustable.  
From 13 1/2" to 21 3/4" (343mm to 553mm)



**BARL** Long Bars (2 units) adjustable.  
From 19 1/2" to 34" (495mm to 863mm)  
Also used with "IC" housings.



**BARK** Interlocking Bars (2 pairs) adjustable.  
From 10" to 24 1/2" (254mm to 662mm)  
Also used with "NW" housings.



See page 96 for plates

**PARTS &  
ACCESSORIES**



### CONTRAST TRANSFORMERS DIMMABLE WITH LOW VOLTAGE MAGNETIC DIMMERS

<b>TRAM020EC</b>	Magnetic transformer 20 VA 120V/12V
<b>TRAM035EC</b>	Magnetic transformer 35 VA 120V/12V
<b>TRAM050EC</b>	Magnetic transformer 50 VA 120V/12V
<b>TRAM050EC2</b>	Magnetic transformer 50 VA 277V/12V
<b>TRAM050EC3</b>	Magnetic transformer 50 VA 347V/12V
<b>TRAM075EC</b>	Magnetic transformer 75 VA 120V/12V
<b>TRAM075EC2</b>	Magnetic transformer 75 VA 277V/12V
<b>TRAM075EC3</b>	Magnetic transformer 75 VA 347V/12V
<b>TRAM100EC</b>	Magnetic transformer 100 VA 120V/12V

### FEATURES FOR CONTRAST TRANSFORMERS

Minimum 94% efficiency and excellent voltage regulation.

**10 years limited warranty on Contrast transformers  
used with Contrast products**

Reliability  
Efficiency  
Quiet

**PARTS &  
ACCESSORIES** |

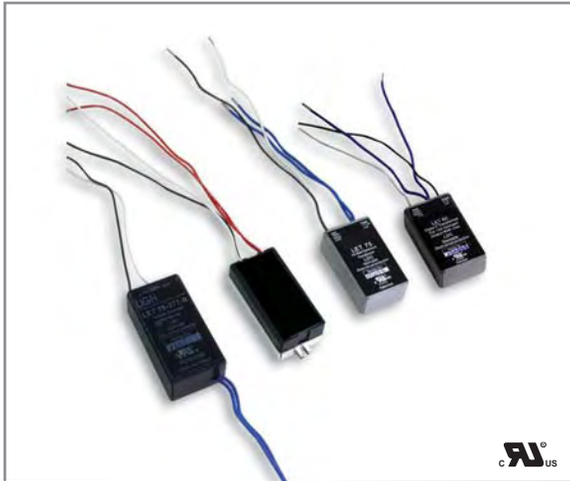
## REMOTE MAGNETIC TRANSFORMERS

		H	W	D
<b>A</b>	<b>TRAM150R</b> 150W 120V-12V	5 5/8"	5 5/8"	2 7/8"
		142mm	142mm	73mm
<b>B</b>	<b>TRAM3002R</b> 300W 120V-12/24V 2 X 150VA-12V or 1 x 300VA-24V output circuits	6 3/8"	3 3/8"	3"
		162mm	85mm	76mm
<b>C</b>	<b>TRAM300R6</b> 300W 120V-6 x 12V 6 X 50W CLASS II output circuits	6 3/8"	7 1/8"	3"
		162mm	180mm	76mm
<b>D</b>	<b>TRAM6002R</b> 600W 120V-12/24V 2 X 300VA-12V or 1 x 600VA 24V output circuits	6 3/4"	4 3/4"	4 3/8"
		171mm	120mm	110mm

All transformers are equipped with a primary manual reset thermal protector. Optional secondary breaker available on request. 5 years limited warranty on remote magnetic transformers. Dimmable with Low Voltage Magnetic Dimmer.



## PARTS & ACCESSORIES



## ELECTRONIC CONVERTERS

<b>TRAE075</b>	Electronic Converter	75W 120V / 12V
<b>TRAE07522</b>	Electronic Converter	75W 220V / 12V
<b>TRAE07524</b>	Electronic Converter	75W 240V / 12V
<b>TRAE07527</b>	Electronic Converter	75W 277V / 12V
<b>TRAE060</b>	Electronic Converter	CLASS II 60W 120V / 12V
<b>TRAE150</b>	Electronic Converter	150W 120V / 12V

**PARTS &  
ACCESSORIES**

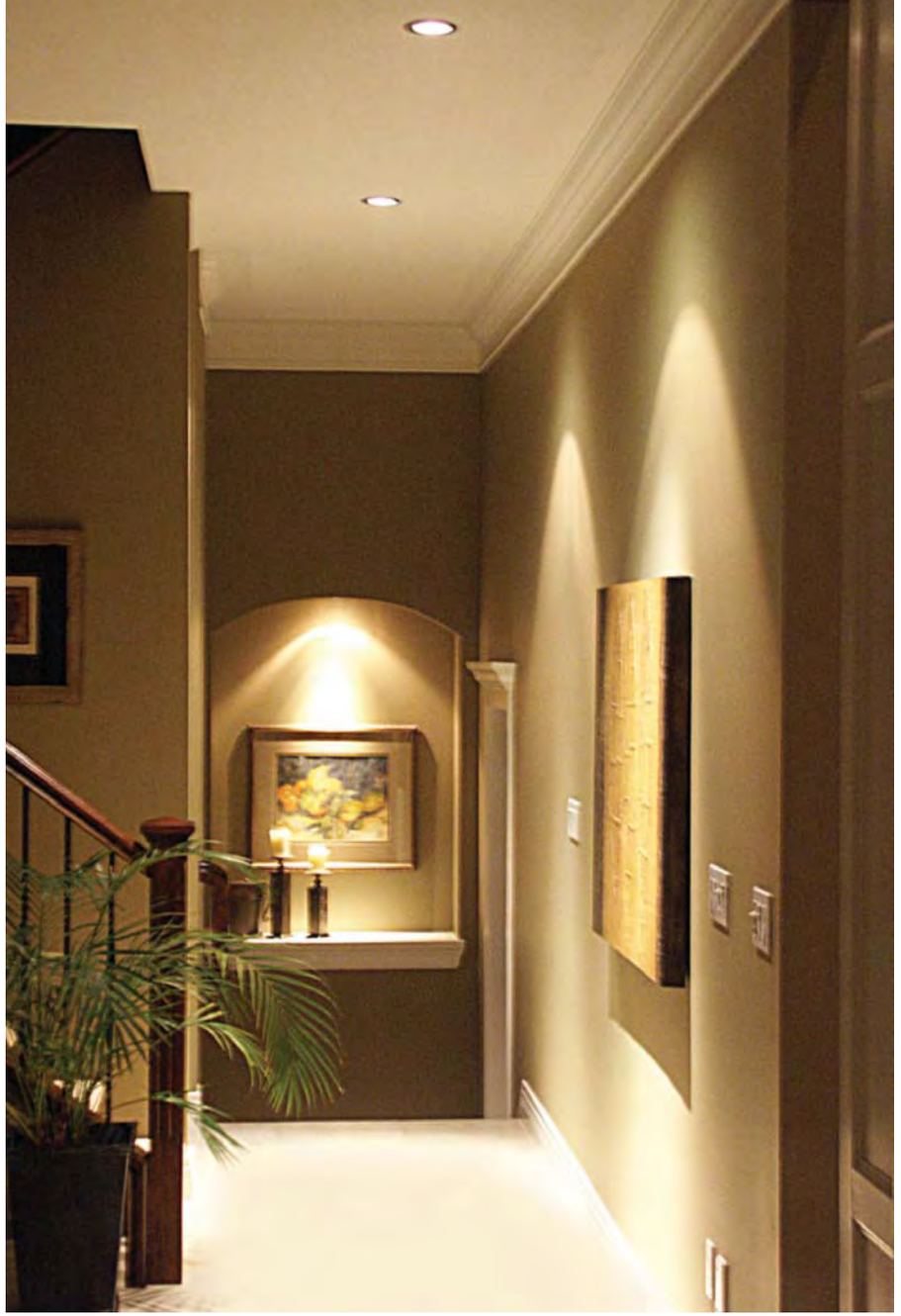
## REMOTE ELECTRONIC CONVERTERS

		<b>H</b>	<b>W</b>	<b>D</b>
<b>TRAE150R</b>	150 VA 120V-12V	1 7/16"	6 1/2"	1 3/8"
		36mm	165mm	35mm
<b>TRAE300R</b>	300 VA 120V-12V	1 9/16"	9 3/8"	1 7/16"
		40mm	237mm	36mm

Compact and light weight aluminium case design.  
 Waterproof potting guarantees silent and reliable operation.  
 Dimmable.  
 Auto-reset electronic short-circuit and overload protection.



## PARTS & ACCESSORIES



*Abbotsford, British Columbia.*

**PHOTOMETRICS**

---

Center Beam Candle Power (CBCP) determines footcandle levels on work surface directly below lamp (0°, Nadir). If CBCP is 1,400, mounting height is 5'. Using the formula:

$$\frac{\text{CBCP}}{\text{Distance}^2} \text{ or } \frac{1400}{5^2}$$

we can determine footcandle level at nadir is 56 fc.

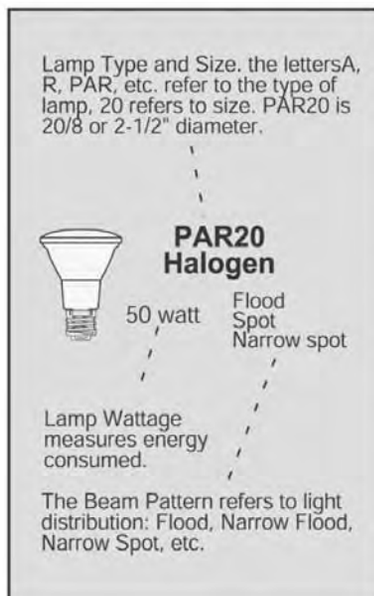
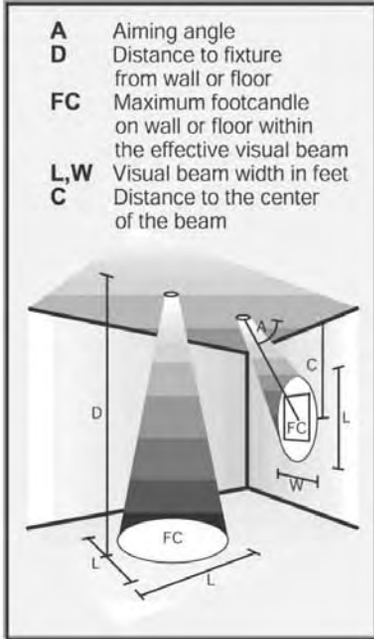
Beam Diameter is measured in feet to the point where footcandle are 50% of the maximum level. If the light level at nadir is 56 fc then at 1.35 feet in any direction on the horizontal plane, from nadir, the light level will be 28 fc.

Footcandles (fc) is the measurement of light level at nadir on the work surface from the specified mounting height.

Mounting Height is the distance from the lamp to the work surface

Distance to the center of the beam

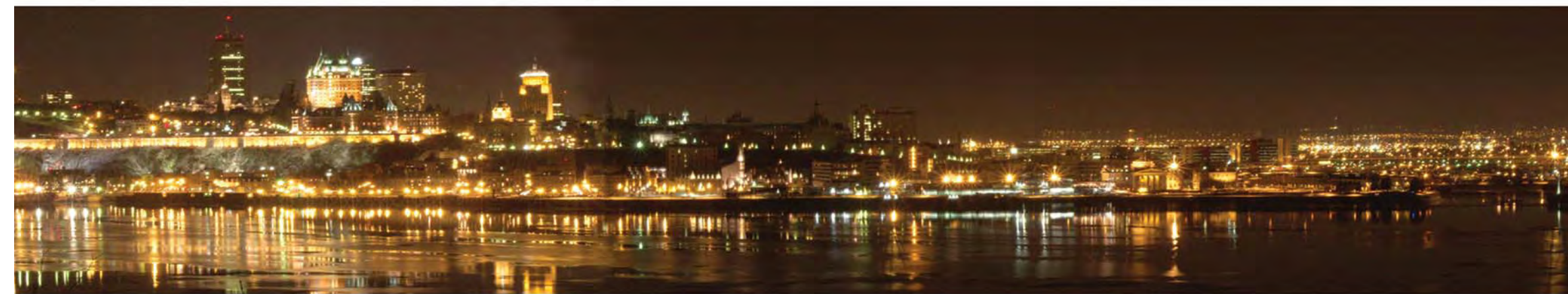
Beam° refers to the angle at which foot-candle levels fall to half the maximum level. if the light level at nadir is 56 fc, then 15° either side of nadir the level would drop to 28 fc.



	Beam Spread	CBCP	Aiming Angle 0°				Aiming Angle 45°				
			D	FC	L	W	D	C	FC	L	W
20W MR16 NSP (ESX)	13°	3600	6'	100	1.4'	1.4'	3'	3'	141	1.4'	1.0'
			8'	56	1.8'	1.8'	5'	5'	51	2.3'	1.6'
			10'	36	2.3'	2.3'	7'	7'	26	3.2'	2.3'
35W MR16 NSP (FRB)	12°	8700	7'	178	1.5'	1.5'	4'	4'	192	1.7'	1.2'
			10'	87	2.1'	2.1'	6'	6'	85	2.6'	1.8'
			13'	51	1.7'	1.7'	8'	8'	48	3.4'	2.4'
50W MR16 NSP (EXT)	14°	10,200	8'	159	2.0'	2.0'	5'	5'	144	2.5'	1.7'
			12'	71	2.9'	2.9'	7'	7'	74	3.5'	2.4'
			16'	40	3.9'	3.9'	9'	9'	45	4.5'	3.1'
35W MR16 SP (FRA)	20°	3900	6'	108	2.1'	2.1'	3'	3'	153	2.2'	1.5'
			8'	61	2.8'	2.8'	5'	5'	55	3.6'	2.5'
			10'	39	3.5'	3.5'	7'	7'	28	5.1'	3.5'
50W MR16 NFL (SYS)	27°	3400	4'	150	1.9'	1.9'	3'	3'	94	3.1'	2.0'
			6'	94	2.9'	2.9'	4'	4'	134	3.0'	2.0'
			8'	53	3.8'	3.8'	5'	5'	48	5.1'	3.4'
20W MR16 FL (BAB)	40°	525	2'	131	1.5'	1.5'	2'	2'	46	3.4'	2.1'
			3'	58	2.2'	2.2'	3'	3'	21	5.0'	3.1'
			4'	33	2.9'	2.9'	4'	4'	12	6.7'	4.1'
35W MR16 FL (FMW)	40°	1600	4'	100	2.9'	2.9'	3'	3'	63	5.0'	3.1'
			6'	44	4.4'	4.4'	4'	4'	35	6.5'	4.1'
			8'	25	5.8'	5.8'	5'	5'	23	8.4'	5.1'
50W MR16 FL (EXN)	40°	1850	4'	116	2.9'	2.9'	3'	3'	73	5.0'	3.1'
			6'	51	4.4'	4.4'	4'	4'	41	6.7'	4.1'
			8'	29	5.8'	5.8'	5'	5'	26	8.4'	5.1'
20W MR11 NFL	30°	600	3'	67	1.6'	1.6'	2'	2'	53	2.3'	1.5'
			5'	24	2.7'	2.7'	3'	3'	24	3.5'	2.3'
			7'	12	3.8'	3.8'	4'	4'	13	4.6'	3.0'
35W MR11 NSP	8°	9000	7'	164	1.0'	1.0'	4'	4'	199	1.1'	0.8'
			10'	90	1.4'	1.4'	6'	6'	88	1.7'	1.2'
			13'	53	1.8'	1.8'	8'	8'	50	2.2'	1.6'
35W MR11 NFL	30°	1300	3'	144	1.6'	1.6'	2'	2'	115	2.3'	1.5'
			5'	52	2.7'	2.7'	3'	3'	51	3.5'	2.3'
			7'	27	3.8'	3.8'	4'	4'	29	4.6'	3.0'
35W PAR20 (MC/MH) SP	10°	28000	10'	280	1.7'	1.7'	6'	6'	275	2.1'	1.5'
			15'	124	2.6'	2.6'	9'	9'	122	3.2'	2.2'
			20'	70	3.5'	3.5'	12'	12'	69	4.2'	3.0'
35W PAR20 (MC/MH) FL	30°	6000	6'	167	3.2'	3.2'	3'	3'	236	3.5'	2.3'
			8'	94	4.3'	4.3'	5'	5'	85	5.8'	3.8'
			10'	60	5.4'	5.4'	7'	7'	43	8.1'	5.3'
50W PAR20 (HALOGEN) NSP	8°	6000	6'	187	0.8'	0.8'	3'	3'	236	0.8'	0.6'
			8'	94	1.1'	1.1'	5'	5'	85	1.4'	1.0'
			10'	60	1.4'	1.4'	7'	7'	43	2.0'	1.4'
50W PAR20 (HALOGEN) SP	15°	3200	6'	89	1.6'	1.6'	3'	3'	126	1.6'	1.1'
			8'	50	2.1'	2.1'	5'	5'	45	2.7'	1.9'
			10'	32	2.6'	2.6'	7'	7'	23	3.8'	2.6'
75W PAR16 (HALOGEN) NSP	10°	7500	7'	153	1.2'	1.2'	4'	4'	166	1.4'	1.0'
			10'	75	1.7'	1.7'	6'	6'	74	2.1'	1.5'
			13'	44	2.3'	2.3'	8'	8'	41	2.8'	2.0'
35W PAR20 (HALOGEN) NFL	30°	900	3'	100	1.6'	1.6'	2'	2'	80	2.3'	1.5'
			5'	36	2.7'	2.7'	3'	3'	35	3.5'	2.3'
			7'	18	3.8'	3.8'	4'	4'	20	4.6'	3.0'
50W PAR30 (HALOGEN) NFL	25°	2000	4'	125	1.8'	1.8'	3'	3'	79	2.8'	1.9'
			6'	56	2.7'	2.7'	4'	4'	44	3.7'	2.5'
			8'	31	3.5'	3.5'	5'	5'	28	4.7'	3.1'
			10'	20	4.4'	4.4'	6'	6'	20	5.6'	3.8'

**PHOTOMETRICS**

Products are available in different voltages. See housing section for specifications.



## FINISHES

- 01** GLOSSY WHITE
- 02** BLACK
- 03** 24K GOLD PLATED
- 04** CHROME PLATED
- 04BR** BRUSHED CHROME PLATED
- 05** ARCHITECTURAL BRONZE
- 06** ANTIQUE COPPER
- 07** ANTIQUE BRASS PLATED
- 08** ANTIQUE SILVER PLATED
- 09** MAHOGANY
- 11** MATTE WHITE
- 12BR** BRUSHED NICKEL PLATED
- 13** SATIN NICKEL PLATED
- 14** ALMOND

CUSTOM COLORS AVAILABLE.

When light becomes ART



**Corporate Headquarters**  
Contrast Lighting M.L. Inc.  
1009, rue du Parc Industriel,  
Saint-Jean-Chrysostome,  
Québec, Canada G6Z 1C5  
Toll free phone : 1 888 839-4624  
Toll free fax : 1 877 839-7057  
info@contrastlighting.com  
www.contrastlighting.com

