

RECESSED LIGHTING



TRIM FINISHES

REFLECTORS



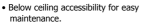
COVER PHOTO Project: Rascal – Québec Photographer: Beaulieu Lavoie Photographes Designer: Version III Design

www.contrastlighting.com

Housing Features

Galvanized steel construction. cULus certified for damp locations. Choice of power unit types: transformers, converters, ballasts, drivers. Integrated thermal protection

Remodel



 Shallow version is available for restricted areas 3.5" (91 mm)



New Construction

- Adjustable mounting bars from 10" to 24" (254 to 610 mm)
- Mounting bars with built-in jack for nailing into joists.
- Shallow version is available for restricted areas 3.5" (91 mm)





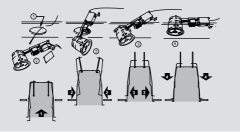
For use with trims model: T3125, T3145, T3145DG, T3250, T3250DG, T3450. • Double: NWD3000LE • Triple: NWT3000LE

Insulated areas "IC" TYPE

- 7" (178 mm) high may be installed in a 2 x 8-inch construction
- Listed for direct contact with thermal insulation (except polyurethane * Only ECO2ISL200P and ECO2ISL300P are approved for direct contact with polyuretane)



The **patented fixing system** and the integrated flange secure the housing tightly against the ceiling and eliminate light leakage.



18" (457 mm)

Housings for cabinet

Double or Triple Sets, 60° (1,524 mm) 20W per lamp CAB3000, CAB4000, CAB5000 D/T Class 2 60W AC 120 Volts Plug-in Electronic Converter



10' (feet) (3,048 mm)

COMPLETE UNITS



6







MIR16-G13 PAR16



MIR10-G13 GU10



AND THEM

PRILUX

Contain a Energy star approved lamn

c(UL)us

ANR THENT

Const

MIR10-G01

GU10

MIR10-R01AN GU10



MIR10-R13AN GU10

Prilue





PRIR16-G01 PRIN16-G01 PAR16



PRIR20-G01 PRIN20-G01 PAR20







PRIR24-G01 GU24

www.contrastlighting.com



PRIR16-G13 PRIN16-G13 PAR16



PRIR20-G13 PRIN20-G13 PAR20



PRIR20-S01 PRIN20-S01 PAR20



PRIR24-G13 GU24 PRIR16-B01B PRIN16-B01B PAR16



PRIR20-B01B PRIN20-B01B PAR20



PRIR20-S13 PRIN20-S13 PAR20

Contractor Pack



CPK-MIR10-G01/G13/R01AN/R13AN 3-1/2" IC Airtight Remodeler Housing 7W GU10 LED, 3,000K Complete Units per pack: 6

CPK-MIR16-G01/G13

3-1/2" IC Airtight Remodeler Housing 7W PAR16 LED, 3,000K Complete Units per pack: 6

MINILUX NON-IC New Construction (2 boxes) **IC Type Box**

CPK-MIN10-G01/G13 3-1/2" for NON-IC New Construction Housing 7W GU10, 3,000K Complete Units per pack: 6

CPK-MII10-G01/G13 3-1/2" for Insulated Ceilings (IC Type Box) 7W LED GU10, 3,000K Complete Units per pack: 4

PRILUX IC Airtight Remodeler (1 box)

CPK-PRIR20-G01/G13/B01B/B01W/S01/S13 4" IC Airtight Remodeler Housing 8W PAR20 LED, 3,000K Complete Units per pack: 6

CPK-PRIR16-G01/G13/B01B 4" IC Airtight Remodeler Housing

7W PAR16 LED, 3.000K Complete Units per pack: 6



CPK-PRIN20-G01/G13/S01/S13 4" for NON-IC New Construction Housing 8W LED PAR20, 3,000K Complete Units per pack: 6

CPK-PRIN16-G01/G13 4" for NON-IC New Construction Housing 7W LED PAR16, 3,000K Complete Units per pack: 6

CPK-PRII20-G01/G13 4" for Insulated Ceilings (IC Type Box) 8W LED PAR20, 3,000K Complete Units per pack: 6

CPK-PRII16-G01/G13

GOOD

4" for Insulated Ceilings (IC Type Box) 7W LED PAR16, 3,000K Complete Units per pack: 6

CONTRACTOR PACK or

or

CONTRAST

ன c(U)us 😥 🛲

-



BIUS 1/2 IVENTIFY OF COMPANY OF COMPANY



X3501-01/-11 MR16 GU10



X3502-13 MR16 GU10



ÉCLAIRAGE

P R I O R

X3502-01/-11 MR16 GUIO



X3504-01/-11 MR16 GU10



X3505-13 MR16 GU10



X3503-01/-11 MR16 GU10

X3505-01/-11 MR16 GU10



X3504-13 MR16 GU10

X3507-13 MR16 GU10



X3507-01/-11 MR16 GU10



GU10



X3508-01/-11 MR16 GU10









X4011-01 PAR20





- Approved for installation in insulated ceiling in direct contact with insulating material (except polyurethane)
- Below-ceiling accessible
- No light leakage
- GU10 LED 9.8W MAX
- PAR20 LED 10W MAX
- 120 Volts
- TC 194°F (90°C)
- PAR16 LED 8W MAX • MR16 LED 11.5W MAX
- cULus certified É343977 for damp locations; wet with shower trim only
- Air Tight certified ASTM E283

All trims bearing an **ELED** are compatible with this housing series.

If a dimmer is used with an LED lamp, please consult regularly the lamp manufacturer's compatibility list.





CA2000-LED PAR16-LED PAR20-LED





• ECO2ISL200P and ECO2ISL300P housings are approved for diret contact with polyuretane.







MR16



ELED = Compatible with the Evolution LED housings. See trim specification sheet for compatible LED lamps on our Website at www.contrastlighting.com.

c (UL) us



PAR20

A3600

PAR20



ELED, MR16 GU10



ELED, MR16 GU10



ELED, MR16 GU10





A3700

PAR20



ELED, MR16 GU10, CMH



R3151WK ELED, MR16 GU10



R3450D ELED, MR16 GU10



S3145 ELED, MR16 GU10



ELED, MR16 GU10



T3100 ELED, MR16 GU10



B3600 PAR20



R3151K ELED, MR16 GU10



R3152 ELED, MR16 GU10



ELED, MR16 CMH



S3151 ELED, MR16 GU10





T3125 ELED, MR16 GU10, CMH



BETTER





T7800 MR16

BETTER

CONTRAST



c (Սի us



[]



FR6HO CFL

FR6HOW90 CFL

FR6VOG CFL





FR6VOW90 CFL





FR6HOW120 CFL



FR6VOLA CFL



FR6VOW90D CFL



FR6VO CFL





FR6VOW120 CFL





CONTRAST









REMOD1 LED



REMOD3





LED



REMODL





MOD1 LED

Modular base unit (Patent Pending)

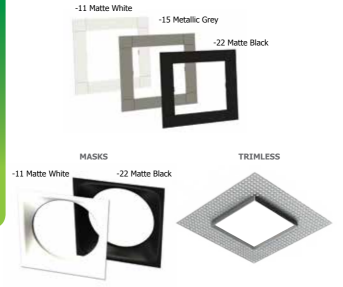
A true Modular design that lets you configure your luminaire in any shape: linear, L, Cross, staggered, square and even more by simply assembling the number of units you need to create the desired shape.

10DULAR BASE UNIT



TRIM FINISHES

MODUL-AIM ACCESSORIES



NEW CONSTRUCTION INSTALLATION KIT



REMODELER INSTALLATION KIT



SUSPENSION INSTALLATION KIT







www.contrastlighting.com



-22 Matte Black

-11 Matte White

-15 Metallic Grey

Multi-Aim Trim MARx-LED-xx-xx, MARx-MR16-xx-xx, MARx-PAR-xx-xx



Multi-Aim Mesh Plate MARx-LED-SF MARx-MR16-SF MARx-PAR-SF

Trimless installation



CONTRAST



Corporate Headquarters

Contrast Lighting 1009, rue du Parc-Industriel Lévis, Québec G6Z 1C5 Canada

info@contrastlighting.com www.contrastlighting.com

T: 418 839-4624 • 1 888 839-4624 F: 418 839-7057 • 1 877 839-7057

Contrast Lighting reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.