

Project

Date Product Code

Type

Designer



# DARKLITE® PWG/4

recessed downlight

## FEATURES

- **Darklite PWG/4 is a 4" aperture downlight** designed for use with a Philips 12-volt, GU5.3 base, MR-16 shaped, 'WarmGlow' retrofit LED lamp (supplied by others).
  - Philips WarmGlow 6.5MR16...
- **This lamp dims from 2700K to 2200K**, providing an experience similar to the dimming profile of an incandescent lamp.
- **Reflector design minimizes aperture brightness with a shielding angle of 40°**. Recess depth is only 6 3/4".
- **Fixture accepts one or two of a number of Optical Accessories** including lenses, screens and color filters.
- **Reflectors are available in three clear natural aluminum finishes** — semi-specular (C), slightly diffuse (V) or fully diffuse (EC) — as well as champagne gold or black Alzak®. Other reflector finishes are available on special order. LightCharms® or LightPlate™ decorative trims may be ordered instead of standard reflectors.
- **Fixture includes a pair of mounting bars (3/4" x 27" C channel)**. Specialty bars for wood joist and T-bar installations are also available.
- **For more information, [click here](#).**

## APPLICATIONS

Fixture is recommended for downlighting or accent lighting in stores, offices, museums, restaurants, showrooms, residences and hotels.

Standard fixture is  listed for Damp Location. Fixture includes an integral electronic transformer suitable for 120-volt service only. Fixture is prewired with thermal protector, suitable for use in a fire rated ceiling and approved for ten #12 wire 90°C branch circuit pull-through wiring. Removal of the reflector allows access to the transformer and junction box.



## LIGHTCHARMS & LIGHTPLATE

LightCharms and LightPlate may be used instead of standard reflectors.



LIGHTCHARM  
SILVER  
POINT



LIGHTCHARM  
OPAL



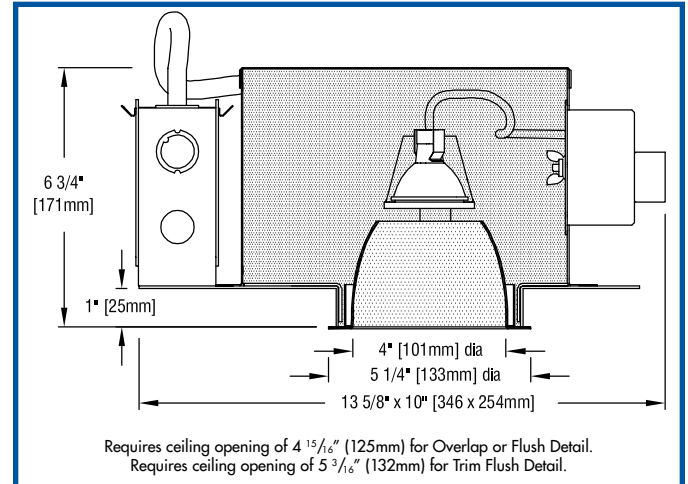
LIGHTCHARM  
CRYSTAL



LIGHTPLATE  
DOWNLIGHT  
SPOT

### Lamp (By Others) Dimming Info

Edison Price Lighting does not include lamps and does not sell either lamps or their accessories. For dimming compatibility consult the lamp manufacturer's website.



## PRODUCT CODE

For complete product code, list basic unit and select one item from each following box.

Basic Unit ..... FOUR-MRE-DL-PWG

Reflector Color and Detail	Overlap	Trim Flush*
Semi-specular Clear .....	COL .....	CTF
Slightly diffuse Clear .....	VOL .....	VTF
Fully diffuse Clear .....	ECOL .....	ECTF
Champagne Gold .....	GOL .....	GTF
Black .....	BOL .....	BTF

Other reflector finishes available on special order. Standard reflector flange continues reflector finish. White painted flanges and custom painted flanges are available on special order. Add WF (white flange) or CCF (custom color flange).

\*Trim Flush reflector trim requires the use of a plaster ring Accessory (see below).

► Reflectors detailed for metal or wood ceilings available on special order.

LightCharms or LightPlate may be ordered instead of the standard reflectors above.

LightCharm <b>Silver Point</b> .....	LC-SP
LightCharm <b>Opal</b> .....	LC-O
LightCharm <b>Crystal</b> .....	LC-C
LightPlate <b>Downlight Spot</b> , white .....	DP-OL..... DP-TF

Custom painted trims for LightPlate are available on special order. Add -CC

## ACCESSORIES

Specify as a separate line item.

<b>Plaster ring</b> allows use of 4 7/8" OD Trim Flush (-TF) reflector in sheetrock ceiling; 5 3/16" dia hole required .....	TF RING/4
--	-----------

## OPTICAL ACCESSORIES

► over, please



## OPTICAL ACCESSORIES

*Specify as separate line items. All are 2 3/8" (60mm) diameter. Lenses and filters are glass; screens are aluminum.*

<b>diffuse glass</b> .....	DGS/2.375
<b>prismatic lens</b> .....	PLS/2.375
<b>55° spread lens</b> .....	LENS/2.375
<b>40° x 70° spread lens</b> .....	LENS/2.375-4070
<b>beam smoother</b> .....	CLR/2.375
<b>33% light reduction screen</b> .....	SCR33/2.375
<b>50% light reduction screen</b> .....	SCR50/2.375

<b>color filters</b>	
surprise pink .....	PNK/2.375
daylight blue .....	DAY/2.375
amber .....	AMB/2.375
blue .....	BLU/2.375
green .....	GRN/2.375
red .....	RED/2.375

For current lamp performance data, consult lamp manufacturer's website.