





45377 SLIM ROUND REGRESSED DOWNLIGHT



The Midway collection is a family of integrated led recessed lights available in sizes ranging from 2"-6". With their durable die cast aluminum bodies and built on CCT color selecting switch Midway family fixtures are aesthetically appealing, functional and extremely versatile. Their IC rated shallow bodies allow them to be used in most residential and commercial installations with or without insulation in the ceiling. Midway fixtures are available in white or black finish and come standard with a reliable phase dimming power supply.

TYPE:		
DATE:		
NOTES:		



2700K . 3000K . 3500K . 4000K . 5000K

SPECIFICATIONS

LIGHT HOUSING

- IC Airtight Cast aluminum body.
- Remodel application. C/W spring loaded clips.
- Mates to driver box with quick connector.
- Max Ceiling thickness 5/8".
- Approved for damp location.

DIMENSIONS

- Cut hole: ø6 1/4".
- Fixture: ø6 7/8" x 1 1/4"H.

ELECTRICAL

- 120 V Input class 2 constant current dimmable driver enclosed in junction box.
- TRIAC and ELV dimming.
- Min operating temperature (-4°F~104°F)(-20°C~-40°C).

LIGHT MODULE

- 1 x 12W Integrated LED COB.
- Lumen maintenance 70% 50,000 hrs.
- CRI: 90+
- Beam angle: 110 degree.
- Kelvin (CCT): 27K | 30K | 35K | 40K | 50K
- Delivered Lumen: 820 lm |884 lm |924 lm |938 lm |923lm

CERTIFICATIONS













ORDERING GUIDE

MODEL	FINISH
45377-013	White

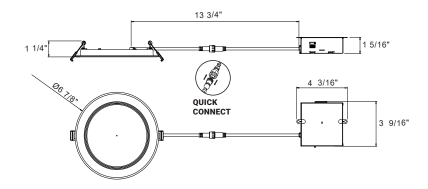
BEAM WATTS LUMENS KELVIN DIMMABLE CRI ADJUSTABLE ANGLE TRIAC/ELV N0 ø6 1/4' 12W Up to 938 **CCT Selectable** 90+ 110°







PRODUCT DIMENSIONS



ACCESSORIES



45612-015 60" 3 pin Connector



45380-013 NEW CONSTRUCTION SMASH PLATE17 1/4" x 8 3/8"

Ø6 1/4"

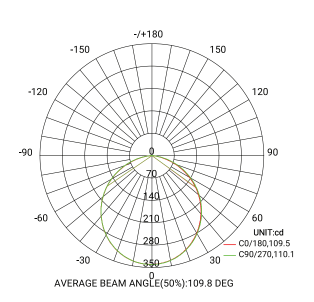


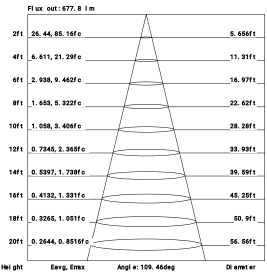
NO IC BOX REQUIRED





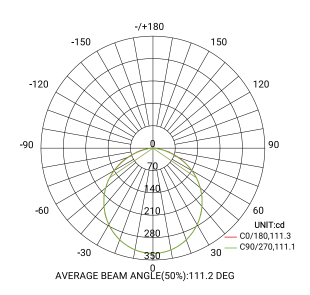
Imperial

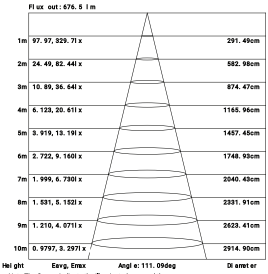




Note:The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

Metrics





Note:The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.