SLEEKCEILING LED Luminaire

- Simple and elegant appearance design
- · Edge-lit technology, even illuminations
- Easy to install on various standard junction boxes with a quick snap
- Triac and 0-10V dimming optional
- Suitable for damp locations



1501 Industrial Way N, Toms River, NJ 08755 ©2020 ABOVE ALL Lighting, Inc. All rights reserved 866-222-8866 info@abovealllighting.com www.AboveAllLighting.com



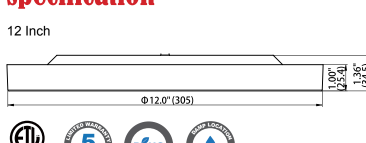


• Edge-lit technology,even illuminations



Specification

Intertek



Description

SleekCeiling with Edge-lit technology features even illumination and glare free. Low profile appearance design solves the problem of limited plenum space. The integrated driver design reduce the time to recess the driver into junction box, allowing for easy and quick installation on standards junction boxes with a quick snap. Simple and elegant appearance ideal for a variety of applications for both residential and commercial settings.

Performance

CRI 80, 90 CCT 2700K, 3000K, 3500K, 4000K Dimming Triac dimming and 0-10V Dimming optional

Projected Lifetime

L70 - 156,000 Hours Working Temperature

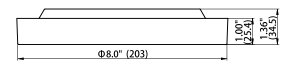
-4-113°F (-20-45°C)

Certifications

- cETLus conforms to UL Std. 1598
- Cert. to CSA Std. C22.2 No.250.0
- Suitable for wet locations
- RoHs compliant

Input Watts (Nominal): 13W, 20W Lumens (@3000K):1050lm, 1800lm, Input Voltage: 120-277V, 120V 50/60Hz Power Factor: > 0.9 at full load Total Harmonic Distortion: < 20% at full load

8 Inch













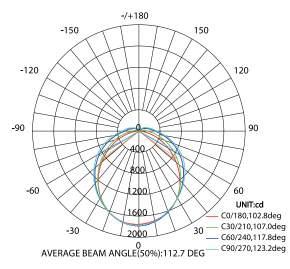
Easy to install on various standard junction boxes with a quick snap





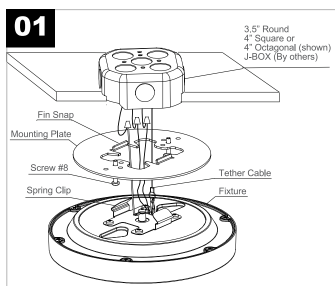
Suitable for damp locations

Photometry



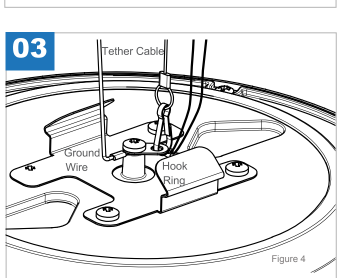






Open the carton and get the fixture and accessories. Check that all parts are included.

Make sure the supply voltage is compatible with the fixture working voltage marked on the product label.



Attach the Tether Cable to Hook Ring on the back of fixture. See Figure 4.

Connect wires as shown in wiring diagram with wire nuts. Carefully push all the wires and Tether Cable back into J-BOX. Make certain that no wires are pinched between Fixture and Mounting Plate.

