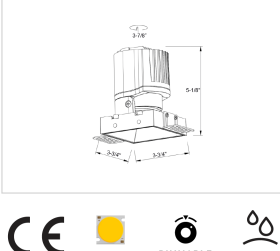


Thiea Down Lights

ITEM SKU#: 662187500362





DIMMABLE

IP20

COB LED

| LED Type | СОВ |
|--------------------|------------------------------------|
| LED Light Source | Osram SOLERIQ S 19 |
| Start Time | Instant |
| Driver | Stand Alone (included) |
| Operating Position | Non - Swiveling Type |
| Dimming | On-Off / Triac / 0-10 V |
| Construction | Sqaure |
| Mounting Type | Recessed |
| Heads | Single Head |
| Body Material | Aluminium Die cast |
| Finish | Black |
| Length | 3-3/4" |
| Height | 5-1/8" |
| Cut Out | 3-7/8" |
| Optics | Darklight Technology Black, Silver |
| Width (W) | 3-3/4" |

Application Area Guest Room, Corridor, Restaurant, Meeting Room Club, Hall, Hotel Entrance

| Beam Spread (Options) | | | | | | | | | |
|-----------------------|------|--------|------|-------|-------|---------|----------------------|--|--|
| Spot | 15° | Medium | 24° | Flood | 38° | Wide Fl | ood <mark>60°</mark> | | |
| ft | Ø | ft | Ø | ft | Ø | ft | Ø | | |
| 3.0 | 0.72 | 3.0 | 1.41 | 3.0 | 2.03 | 3.0 | 3.15 | | |
| 9.0 | 2.15 | 9.0 | 4.22 | 9.0 | 6.09 | 9.0 | 9.45 | | |
| 15.0 | 3.58 | 15.0 | 7.04 | 15.0 | 10.15 | 15.0 | 15.75 | | |

Theia, a square LED downlight made of aluminum die cast with high quality powder coated luminaire housing and optimum heat sink. Specular reflector & power grid / global connectors available with isolated LED Driver using Ultra bright OSRAM COB.

Technical Data

IES File Link 🛃

retail@ikioledlighting.com I +1 844-533-4546 I www.retail.ikioledlighting.com

© IKIO LED LIGHTING 2025. All Rights Reserved. Products and technologies in this document may be covered by one or more Patents Pending.

The product images shown are for illustration purposes only and may not be an exact representation of the product. Specifications subject to change without notice.

Product Code : IK-RTHEIADL-15W-30K-BL-90C-24D

100 - 277 V AC, 50-60 Hz

1341.5lm 15W

140lm/w

3000K

>90

24°

Medium

Voltage

Power

Efficacy

Beam Angle

Light Distribution

CCT CRI

Lumen Output