

DROID – LED CEILING LIGHTS



FEATURES & BENEFITS

- Plug-in sensor option
- Practical installation and easy emergency maintenance

Mechanical:

Ingress Protection: IP54 as standard

Construction: White, PC frame with frosted cover

Mounting: Surface-mounted

Electrical:

Input Voltage: 220-240VAC (50-60Hz)

Power Factor: 0.90

Driver: Lifud internal

Photometric:

CCT: 4000K as standard

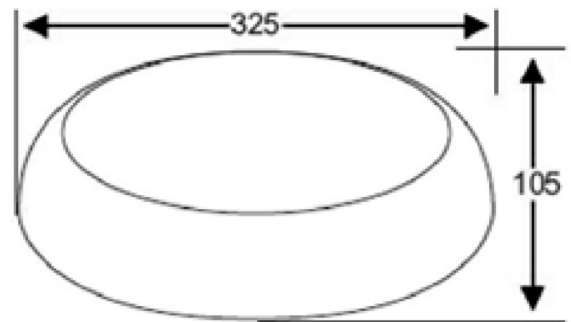
Beam Options: 110°

CRI: 80

LED source: EPISTAR

Lumen Maintenance: L70B10>50,000 hrs

Dimensions:



Certifications:



CODE	POWER	CCT	LUMINOUS FLUX	BEAM ANGLE	DIMENSIONS
VER-2D-840	15W	4000K	1,300lm	110°	325x105mm
VER-2D-EM-840	15W	4000K	1,300lm	110°	325x105mm

* Specifications and images subject to change without notice.

All VERDE products comply with surge immunity as specified by EN 61547:2009. However, the Verde Warranty also requires additional surge protective devices to be installed on-site against the effects caused by remote lightning strikes, inductive or capacitive coupling, and switching surge voltages. These are typically installed at the main distribution and sub-distribution panels and are to be maintained and operational always. Refer to industry experts such as www.phoenixcontact.com for further surge protection advice.