

ADLED2/BV/CCT/PC

Delta LED CCT Photocell 14W - Black / Visiluxe



Features

All polycarbonate multi-purpose LED round bulkhead

LED performance exceeds CFL equivalents

Push fit feed-in, feed-out terminals for speed and ease of installation

Internal CCT selector switch allows the installer to choose the CCT between 3000K and 4000K $\,$

Supplied c/w optional trim attachment which provides a more commercially aesthetic appearance

Unique Visiluxe diffuser allows 90% light transmission from LED source for increased performance $\,$

Instant light output and unlimited switching

LED lifespan L70 56,000 hours



Belfast: +44 (0) 2890 773750

General Information

Lamp Type	LED
Colour / Finish	Black / Visiluxe
Photocell	Yes
IP Rating	IP65
IK Rating	IK09
Class Protection	1
Internal / External	Internal/External
Surface / Recessed / Suspended	Surface
Warranty (Years)	5
CE Mark	Yes
Diameter (mm)	260
Depth (mm)	65
Accessories	ADLED2/BZ/EYE/B, ADLED2/BZ/EYE/W, ADLED2/BZ/GRILL/B, ADLED2/BZ/GRILL/W

Technical Information

Wattage	14W
Lumens Delivered	1271lm (Cool White), 1190lm (Warm White)
Lm/W	91lm (Cool White), 85lm (Warm White)
CRI	Ra 80
сст	3000/4000K
Input	230V
Hertz	50Hz
Operating Temp	-10°C to 25°C

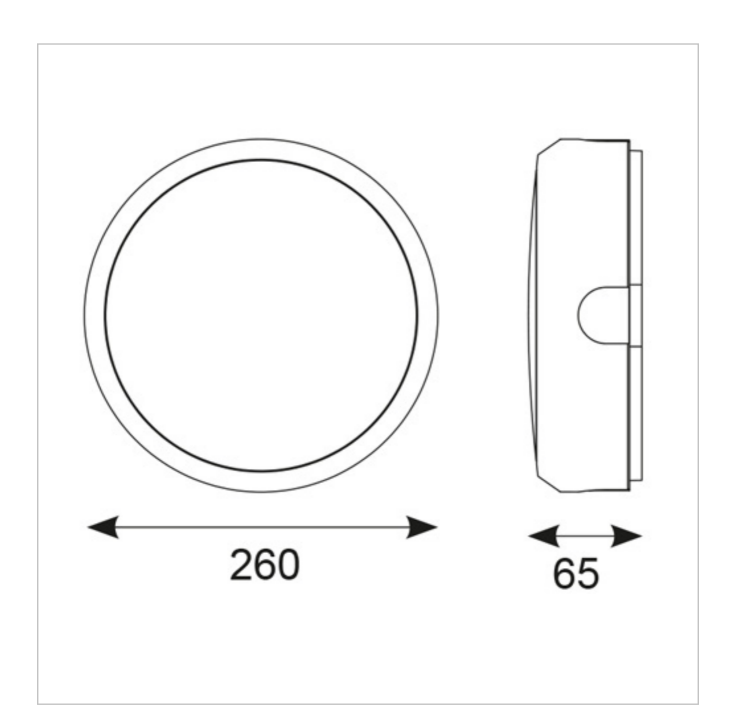


Technical Data - ETIM - Ceiling-/wall luminaire (EC002892)

Suitable for wall mounting	Yes
Suitable for suspended mounting	No
Suitable for ceiling mounting	Yes
Suitable for built-in mounting	No
Suitable for surface mounting	Yes
With light source	Yes
Suitable for number of lamps	1
Material housing	Plastic
Colour housing	Black
Nominal voltage	230-230 V
Control gear included	Yes
Degree of protection (IP)	IP65
Impact strength	IK09
Protection class	1
Suitable for emergency lighting	No
With movement sensor	No
With light sensor	Yes
Max. system power	14 W
Colour of light	White
Colour temperature	3000-4000 K
Colour rendering index CRI	80-89
Height/depth	65 mm
Length	260 mm

Datasheet generated from https://onetimepim.com last updated Tuesday, June 23, 2020 10:35:28 AM





Belfast: +44 (0) 2890 773750