

Neeva™

High Performance Aluminium Baffled LED Downlight







Colour	:	

White

Sku	Watts	lm/W	Lumens	Colour	Beam
AA-DLH410-30	10W	120	1200lm	3000K	90°
AA-DLH410-40	10W	120	1200lm	4000K	90°
AA-DLH614-30	14W	120	1680lm	3000K	90°
AA-DLH614-40	14W	120	1680lm	4000K	90°
AA-DLH718-30	18W	120	2160lm	3000K	90°
AA-DLH718-40	18W	120	2160lm	4000K	90°
AA-DLH820-30	20W	120	2400lm	3000K	90°
AA-DLH820-40	20W	120	2400lm	4000K	90°
AA-DLH930-30	30W	120	3600lm	3000K	90°
AA-DLH930-40	30W	120	3600lm	4000K	90°

Triac, Dali, 1-10V dimmable & EM options available, contact sales office for more information

Accessories

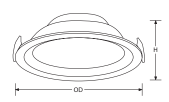
AA-DLA4	4" Surface mount accessory
AA-DLA6	6" Surface mount accessory
AA-DLA8	8" Surface mount accessory



Neeva™

High Performance Aluminium Baffled LED Downlight

Line Drawing



AA-DLH410

(H) 57mm Height (OD) 113mm Overall (Ø)

(CO) 90-98mm Cutout (Ø)

AA-DLH614

(H) 61mm Height (OD) 143mm Overall (Ø)

(CO) 117-127mm Cutout (Ø) (CO) 168-178mm Cutout (Ø)

AA-DLH718

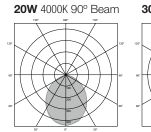
(H) 65mm Height (OD) 165mm Overall (Ø)

(CO) 135-145mm Cutout (Ø) (CO) 192-210mm Cutout (Ø)

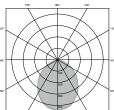
AA-DLH820

(H) 68mm Height (OD) 200mm Overall (Ø)

Polar Curves



30W 4000K 90° Beam



Product Features:

- ThermoTec™ heat management technology
- Designed for a variety of applications, ideal for retrofit solutions with a wide range of cutouts available
- Delivering up to 120lm/W
- 90° beam angle

AA-DLH930

(H) 75mm Height

(OD) 230mm Overall (Ø)

- Pre-wired with plug and play DC male & female connectors for easy installation
- Opal diffuser to reduce glare and for even light distribution
- Low profile fixture, ideal for installations with limited ceiling void depths

Product Specification:

Installation Type	Recessed
Input Voltage	220 - 240V
Luminaire Materials	Die Cast Aluminium, Polycarbonate
Lifetime	50000
CRI	80
IK Rating	IK07
IP Rating	IP20
Warranty	5 Years

Warranty:

This product has a warranty period of 5 Years. Warranties may be available on certain products as indicated in the product description. Warranties are valid from the date of purchase. The warranty is invalid in the case of improper use, installation, tampering, removal of the Q.C. date label or installation in an improper working environment or installation. Should this product fail during the warranty period it will be replaced free of charge, subject to the correct installation of the original product and subsequent return of the faulty unit. Aurora does not accept responsibilty for any installation costs associated with the repalcement of this product and Aurora reserve the right to alter.