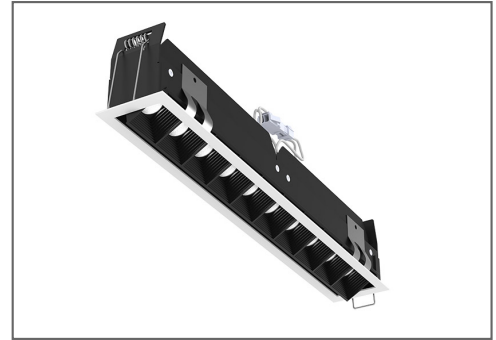
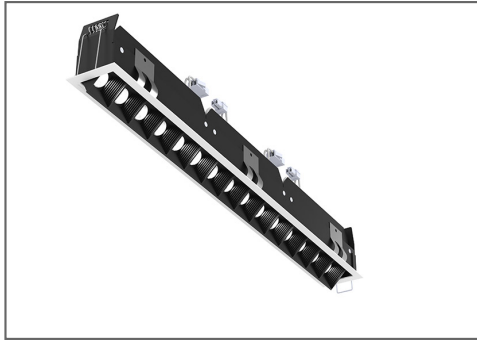


Concord

NANO ADJUSTABLE



Nano “Adjustable” changes the way we perceive “down lights.” With the use of “Nano” optics harnessing the LED output providing a high visual comfort. Designers can create freeform designs without the limitations of frameworks, creating an unlimited design opportunity for optimisation of the light source

Die-cast body with a drop forge heatsink

Tilt angle 25°

Available in 3000K and 4000K colour temperature

Dimmable. (refer to the driver platform) operates from the common driver platform

Optics* available in 3 X Beam Distributions 10°/15°/30°, standard 30°

Toolless operation. Quick connect plugs

Average rated Lamp design life 50000hrs / 70%

One of a family of 3 trim sizes with 3 wattage options (11W/22W/33W)

Concord

NANO ADJUSTABLE

Product Specification

50000 Rated Average Life	IP20 IP Rating	240V Voltage	90 Color Rendering Index	White Luminaire Colour
Powdercoated Finish	LED (COB) Lamp Type	LED Lamp Style	Aluminium (Die Cast) Heatsink	Symmetric Beam Distribution

Item Code	Description	Cutout Length	System Power (W)	Lamp Power (W)
NAA1753701M	NANO ADJ 11W 3K 30DEG WH	183mm	11W	11W
NAA3304701M	NANO ADJ 22W 4K 30DEG WH	339mm	22W	22W
NAA4863701M	NANO ADJ 33W 3K 30DEG WH	494mm	33W	33W
NAA3303701M	NANO ADJ 22W 3K 30DEG WH	339mm	22W	22W
NAA4864701M	NANO ADJ 33W 4K 30DEG WH	494mm	33W	33W
NAA1754701M	NANO ADJ 11W 4K 30DEG WH	183mm	11W	11W

Item Code	Colour Temperature	Lumens per Watt	Lumen Output
NAA1753701M	3000K	80	641Lm
NAA3304701M	4000K	83	1835Lm
NAA4863701M	3000K	80	2672Lm
NAA3303701M	3000K	60	1296Lm
NAA4864701M	4000K	80	2672Lm
NAA1754701M	4000K	80	909Lm

NANO ADJUSTABLE

LINE DRAWINGS

