

Demo Case

Ordering Code: DEMO.NEBULA-IG.V1

Size: 300mm x 300mm x 85mm

Weight: ~1560g

NEBULA INGROUND

SIZE-2 & SIZE-3 OUTDOOR SERIES

Inground luminaires for upward illumination of walls and structural features that operate on constant voltage platform, allowing multiple luminaires to be powered by a single LED driver remotely. Incorporating ELR's signature modular concept design, LED engines are fully interchangeable with various choices for optimal illumination and ease of maintenance.



Compatible LED Module



Fixture Features



IP68 IK10

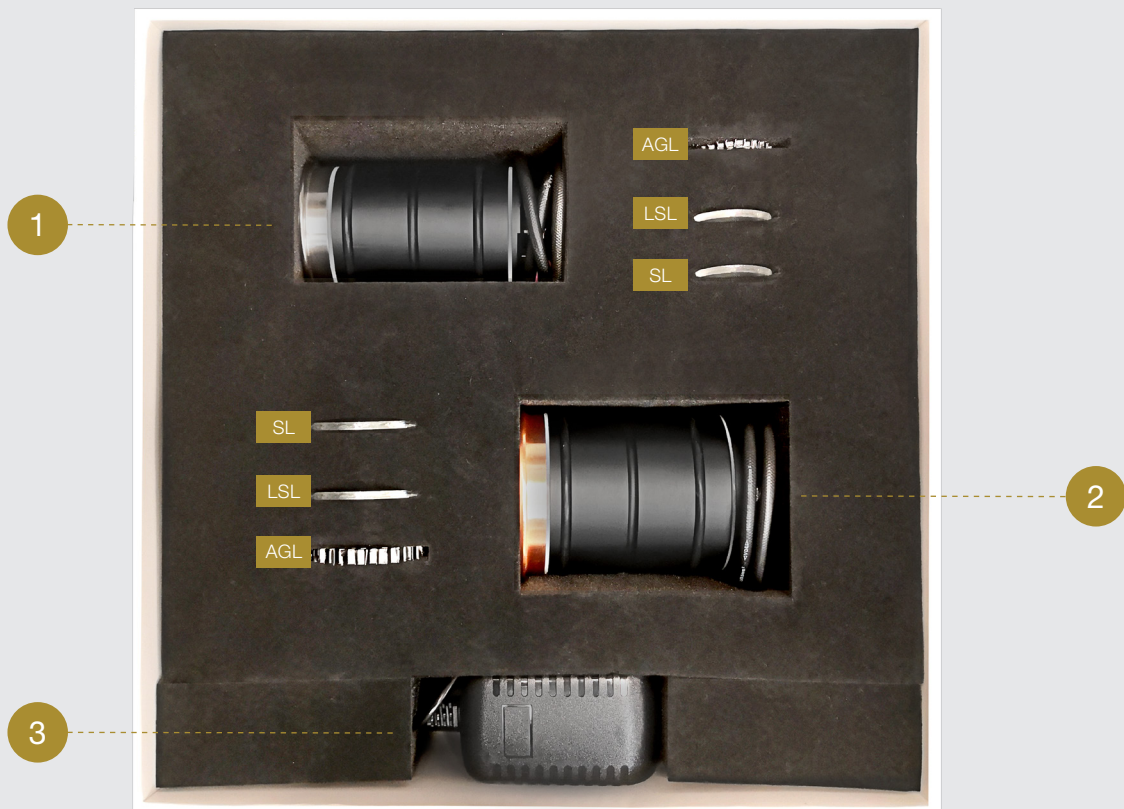
Driver Dimming Variation



(ND)

NEBULA INGROUND DEMO CASE

IP 68 IK10



DEMO CASE INCLUSIVE OF:

3



24V Power Adapter

Applicable to size-2 & size-3 fixtures



AGL
Anti-Glare Louvre x 2







SL
Soft Lens x 2

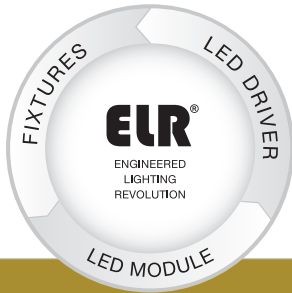


LSL
Linear Spread Lens x 2



HM
Half Moon Louvre (is included by default)

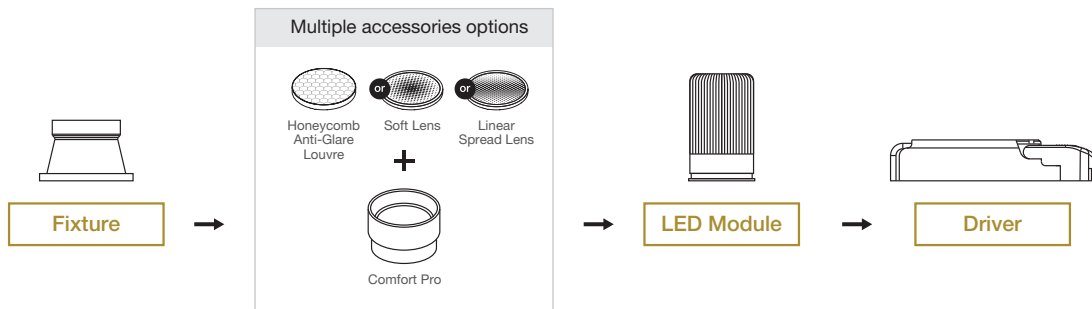
Downlight Fixture Nebula Inground					Single CCT LED Module							
Type	Ingress Protection		Shape		LED Power		Beam Angle		Colour Temp		CRI	
<p>1</p>  <p>NEBULA-2IG</p>	IP68	IP68	BSS	Brushed Stainless Steel	 <p>ELR20PLE-24CV</p>	8W	15	15°	30	3000K	PA	ProART
<p>2</p>  <p>NEBULA-3IG</p>	IP68	IP68	BCP	Brushed Copper	 <p>ELR50PLE-24CV</p>	12W	60	60°	30	3000K	PA	ProART



WHEEL OF TECHNOLOGY

ELR's signature modular concept design revolves around our Wheel of Technology that brings forth a versatile combination of lighting fixtures, LED modules and LED drivers. Apart from developing our own driver technology to ensure full compatibility of LED modules and LED drivers, the modular concept is future proof, allows upgradability, flexibility for change and maintenance, consistency of design, and also multiple applications.

ELR Modular Concept



CONNECTION DIAGRAM

Constant Voltage - 24CV

