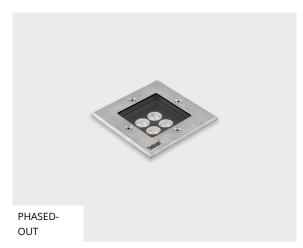
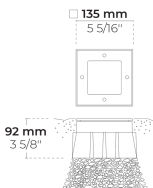
WEDGE



LR9003.530-EN-ASYM-20x65-350-830-ONOFF







Elliptical

Configuration

Light distribution [EL] 20x65° **Delivered lumens flux** 550 lm 6 W Rated input power **Color temperature** 3000 K CRI 80 92 lm/W **Luminaire efficacy** 4 LED Lamp **Color Deviation** 3 SDCM Lifetime L90 (hour) >145,000 Lifetime L80 (hour) >145,000

Options

Technical information

recilincal information	· ·
Housing	Corrosion resistant, die-cast, marine grade
_	aluminum housing
Fasteners	Stainless steel (AISI 304 / EN 1.4301 grade)
Gasket	Silicone
Lens / Reflector	PMMA lens with high optical efficiency
Glass / Diffusor	Tempered safety glass
Impact protection	IK08
Ingress protection	IP67
Input voltage	220-240V 50/60Hz
Insulation class	Class I
Weight	1.9 kg
LED module	High power LEDs on metal-core PCB
Driver	Internal LED driver
Driver surge	3/3 kV
protection	
Power factor	> 0.40
Through wiring	Single power cord entry
Operating	-4050°C
temperature	
Power cord	12" of rubber-sheated power cord

(±%10 tolerance) are derived following appropriate IES, CIE,

and applicable standards.

Mounting accessories



Plastic sleeve for WEDGE

160401047/6



Case removing vacuum

160404012

Mounting accessories Mounting accessories



Connector set - 5pole

141407400

Project na	Project name		Туре	Quantity		
Date			Note			

LR9003.530-EN-ASYM-20x65-350-830-ONOFF-__--

Light distribution	Rated input power	Color temperature	Control	Product colors
[EL] Elliptical - 20x65°	[350] 6 W	[830] 3000 K CRI 80	[ONOFF] On/Off	[HM1] Black
[VN] Very narrow - NEMA Type 1 - 10°		[740] 4000 K CRI 70		[HM2] Dark gray
Type I To				[HM3] Anthracite gray
				[HM4] Light gray
				[HM5] White
				[HM6] Bronze
				[9006] White aluminium (R 9006)
				[CC] Custom color (Pleas specify RAL code)
Extras	Accessories (Included)	Accessories (To be ordered separately)		
Consult the factory	Mounting accessories	Mounting accessories		
[UNI] 120-277V 50/60Hz	[160401047/6] Plastic sleeve for WEDGE	[160404012] Case removing vacuum	-	
		[141407400] Connector set - 5-pole		