

# LED Non-Corrosives - Pro



Our range of IP65 rated **LED Non Corrosive** luminaires are suitable for a wide range of applications including car parks, commercial kitchens, sports facility changing rooms, general warehousing & plant rooms. The Venture **LED Non Corrosive** luminaires are available in single & twin versions and feature tamper proof, lockable heavy duty stainless steel clips as standard.



50,000  
Hours

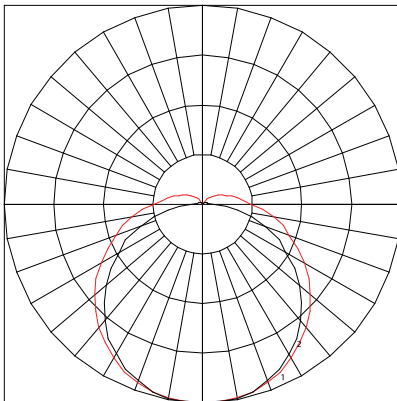


5  
Years  
Warranty



## Photometric Data

Part Code	Lumens	LPW	L80 B50 @ 25C (Hrs)	CCT (K)	CRI (Ra)	Beam (°)
NCR001	2400	91	>36,000	4000	>80	120
NCR002	2870	91	>36,000	4000	>80	120
NCR003	5235	98	>36,000	4000	>80	120
NCR004	6260	98	>36,000	4000	>80	120
NCR009	2400	91	>36,000	5000	>80	120
NCR010	2870	91	>36,000	5000	>80	120
NCR011	5235	98	>36,000	5000	>80	120
NCR012	6260	98	>36,000	5000	>80	120



# 1 - Vertical Plane Through Horizontal Angles (0 - 180)  
 # 2 - Vertical Plane Through Horizontal Angles (90 - 270)

## Product Builder

- SH      Sensor High Level (up to 20M detection height)
- EM      Integral Emergency
- CD      DALI Dimmable
- SL      Sensor Low Level (up to 8M detection height)

## Physical Data

Part Code	Lens Type	Case Material	Dimensions (mm)	Weight (kg)
NCR001	-	Polycarbonate	1200mm x 90mm x 90mm	1.9kg
NCR002	-	Polycarbonate	1500mm x 90mm x 90mm	2.5kg
NCR003	-	Polycarbonate	1200mm x 140mm x 90mm	2.67kg
NCR004	-	Polycarbonate	1500mm x 140mm x 90mm	3.63kg
NCR009	-	Polycarbonate	1200mm x 90mm x 90mm	1.9kg
NCR010	-	Polycarbonate	1500mm x 90mm x 90mm	2.5kg
NCR011	-	Polycarbonate	1200mm x 140mm x 90mm	2.67kg
NCR012	-	Polycarbonate	1500mm x 140mm x 90mm	3.63kg

## Electrical Data

Part Code	Input (W)	Input (V) ±10%	Input (Hz)	LED (W)	Input (A)	Electrical Class	Power Factor	THD (%)
NCR001	26.4	220-240	50/60	25W	0.15	1	>0.95	<10%
NCR002	31.6	220-240	50/60	30W	0.18	1	>0.95	<10%
NCR003	53.2	220-240	50/60	50W	0.3	1	>0.95	<10%
NCR004	63.5	220-240	50/60	60W	0.35	1	>0.95	<10%
NCR009	26.4	220-240	50/60	25W	0.15	1	>0.95	<10%
NCR010	31.6	220-240	50/60	30W	0.18	1	>0.95	<10%
NCR011	53.2	220-240	50/60	50W	0.3	1	>0.95	<10%
NCR012	63.5	220-240	50/60	60W	0.35	1	>0.95	<10%

## Environmental Data

Max. Ambient (°C)	40
Min. Ambient (°C)	-20
IP Rating	IP65
IK Rating	IK08

## General Data

Case Material	Polycarbonate
Energy Rating	A+
SDCM	<5

## Safety Data

Short Circuit Protection	Yes
Over Volt Protection	Yes

# LED Non-Corrosives - Pro



NCR003 / NCR011



NCR001 / NCR009



NCR002 / NCR010



NCR004 / NCR012