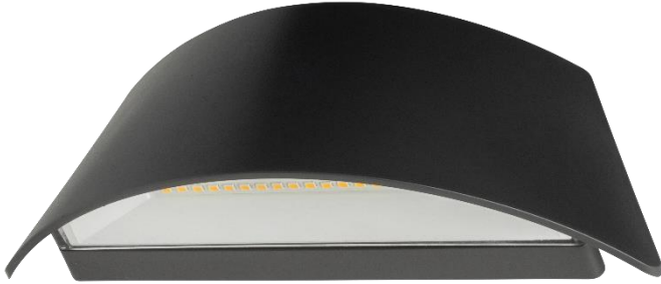


# ROBUS®

OUTDOOR

## CURVERA LED UP/DOWN WALL LIGHT 2x3W, IP65



### PRODUCT INFORMATION DOCUMENT

#### FEATURES

- Fully polycarbonate housing for high corrosion resistance
- Highly efficient LED replacement for traditional halogen fittings
- Cable entry sealed with silicone grommet
- Suitable for switching by PIR, Microwave or Photocell sensors

#### CONSTRUCTION

- Polycarbonate housing and diffuser
- FR-4 driver and LED PCB
- Stainless steel screws



WARRANTY



LUMINAIRE LIFETIME



LUMENS PER W



IK RATING



IP RATING



OPERATING VOLTAGE



BEAM ANGLE



DIMMING



CCT



SAFETY CLASS

Product Code:	RCV0630-04
Comparable to:	50W halogen
Total Power (W):	6.3
Power Factor:	0.9
Total Light Output (lm):	620
Total Emergency Light Output (lm):	NA
Efficacy (lm/cctW):	98
Lux at 1m (lux):	110
Emergency Lux at 1m (lux):	NA
CCT (K):	3000
CRI:	80
IP:	65
Operation Temperature (°C):	-20 ≤ Ta ≤ +45
Inrush Current:	18A/160us
RG Value:	0
SDCM:	6
Pst LM:	NA
SVM:	NA
Energy Class:	E
Rated Life to L70B50 (Hrs):	30000
Dimensions LxWxH (mm):	66x215x80
Weight (kg):	0.3
Separate Control Gear Information	
Type of Light Source:	LED
Full Load Efficiency (%):	80
P <sub>NET</sub> (W):	NA
Dimensions (mm):	54x27x21

Product is certified to all the relevant standards.

Please contact our technical department for market specific compliances.

PLEASE NOTE: INFORMATION IN THIS DOCUMENT MAY BE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

IRE: TEL: +353 1 709 9000  
UK: TEL: 0800 973 220  
AUS: TEL: +61 7 3890 5444  
NZ: TEL: +64 03 668 5285

WEB: ROBUS.COM  
WEB: ROBUS.COM  
WEB: ROBUS.COM.AU  
WEB: ROBUSLED.CO.NZ

LED GROUP EUROPE · UK · AUSTRALIA · NEW ZEALAND · ASIA · MIDDLE EAST · AFRICA

### CURVERA LED UP/DOWN WALL LIGHT

2x3W, IP65

#### Cone Illuminance Diagram

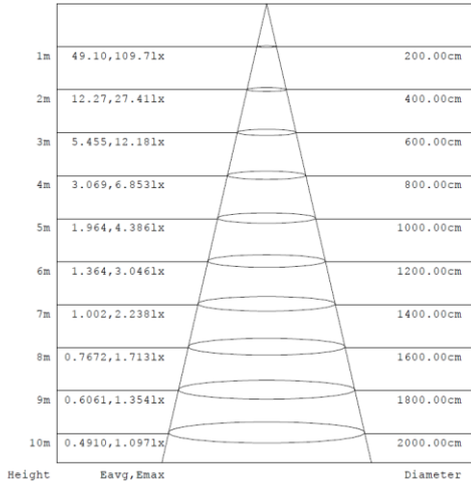
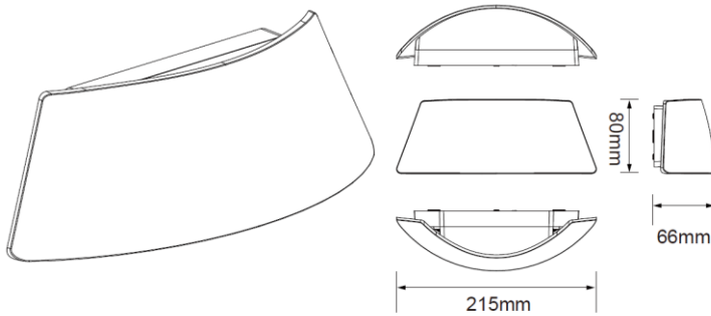


Diagram for RCV0630-04 in 3000K. Other diagrams available on request

#### Dimension Diagram



#### Sensor Data

Time Off Delay:	NA
Illuminance Switching Range:	NA
Sensitivity Range (%):	NA
Mounting Height (max):	NA
Detection Zone Diameter (max):	NA

#### Polar Intensity Diagram

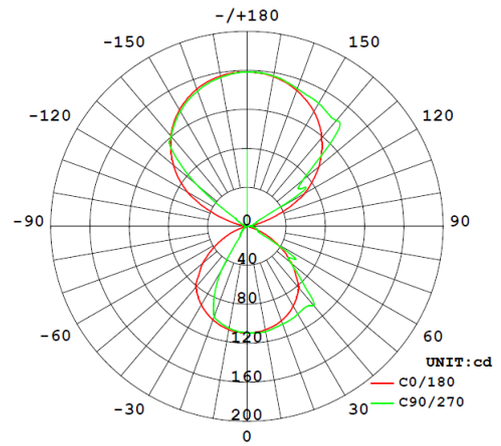


Diagram for RCV0630-04 in 3000K. Other diagrams available on request

#### Accessories

NA