# **ROBUS**°

# **FLEXI-STRIPS**

# **MACAU**

14W, IP20, IP67



## PRODUCT INFORMATION DOCUMENT

#### CONSTRUCTION

- Flexible COB LED with 3M adhesive tape
- Silicone covered IP67 version
- Comes on 20m reel

### **FEATURES**

- Very high CRI>90 making it ideal in applications requiring accurate colour reproduction
- COB technology providing smooth, continuous light effect
- Indoor and outdoor versions which can be cu every 45mm
- Available range of dimmable and nondimmable drivers between 15W and 320W
- Remote, wall mounted and CONNECT controllers
- Easy clip connector packs available















0.08



0.08







Total Power (W/m):         14.7         14.1         15.5         15.2           Total Light Output (Im):         1,310         1,460         1,170         1,350           Efficacy (Im/cctW):         89         104         76         89           Lux at 1m (Iux):         330         360         270         310           CCT (K):         3000         4000         3000         4000           CRI:         90         90         90         90           IP:         20         20         67         67           Operation Temperature (*C):         -20 ≤ Ta ≤ +40         -0         0           RG Value:         0         0         0         0         0		1 21000			VOLIAGE
Total Power (W/m):         14.7         14.1         15.5         15.2           Total Light Output (Im):         1,310         1,460         1,170         1,350           Efficacy (Im/cctW):         89         104         76         89           Lux at 1m (Iux):         330         360         270         310           CCT (K):         3000         4000         3000         4000           CRI:         90         90         90         90           IP:         20         20         67         67           Operation Temperature (*C):         -20 ≤ Ta ≤ +40         -0         0           RG Value:         0         0         0         0         0		RMU1420-30	RMU1420-40	RMU1467-30	RMU1467-40
Total Light Output (Im):         1,310         1,460         1,170         1,350           Efficacy (Im/cctW):         89         104         76         89           Lux at 1m (lux):         330         360         270         310           CCT (K):         3000         4000         3000         4000           CRI:         90         90         90         90           IP:         20         20         67         67           Operation Temperature (*C):         -20 ≤ Ta ≤ +40         -0         0           RG Value:         0         0         0         0         0	Comparable to:	NA	NA	NA	NA
Efficacy (Im/cctW):         89         104         76         89           Lux at 1m (lux):         330         360         270         310           CCT (K):         3000         4000         3000         4000           CRI:         90         90         90         90           IP:         20         20         67         67           Operation Temperature (°C):         -20 ≤ Ta ≤ +40         0           RG Value:         0         0         0         0	Total Power (W/m):	14.7	14.1	15.5	15.2
Lux at 1m (lux):         330         360         270         310           CCT (K):         3000         4000         3000         4000           CRI:         90         90         90         90         90           IP:         20         20         67         67           Operation Temperature (°C):         -20 ≤ Ta ≤ +40         0           RG Value:         0         0         0         0	Total Light Output (lm):	1,310	1,460	1,170	1,350
CCT (K):         3000         4000         3000         4000           CRI:         90         90         90         90         90           IP:         20         20         67         67           Operation Temperature (*C):         -20 ≤ Ta ≤ +40         0           RG Value:         0         0         0         0	Efficacy (lm/cctW):	89	104	76	89
CRI:         90         90         90         90         90           IP:         20         20         67         67           Operation Temperature (°C):         -20 ≤ Ta ≤ +40           RG Value:         0         0         0         0	Lux at 1m (lux):	330	360	270	310
IP:         20         20         67         67           Operation Temperature (°C):         -20 ≤ Ta ≤ +40           RG Value:         0         0         0         0	CCT (K):	3000	4000	3000	4000
Operation Temperature (°C):         -20 ≤ Ta ≤ +40         0         0         0	CRI:	90	90	90	90
<b>RG Value:</b> 0 0 0 0	IP:	20	20	67	67
• • • • • • • • • • • • • • • • • • • •	Operation Temperature (°C):	-20 ≤ Ta ≤ +40			
	RG Value:	0	0	0	0
Dimensions LxWxH 1000x10x1 1000x10x1 1000x10x4 1000x10x4	Dimensions LxWxH	1000x10x1	1000x10x1	1000x10x4	1000x10x4

0.01

## Connector Packs:

Weight (kg):

 RMU-C
 IP20/STRIP-TO-STRIP, WITHOUT WIRES

 RMU-C1
 IP20/STRIP-TO-DRIVER, WITH 150MM WIRES

 RMU-C2
 IP20/STRIP-TO-STRIP, WITH 150MM WIRES

 RMU67-C
 IP67/STRIP-TO-STRIP, WITH 0UT WIRES

 RMU67-C
 IP67/STRIP-TO-DRIVER, WITH 150MM WIRES

 RMU67-C
 IP67/STRIP-TO-STRIP, WITH 150MM WIRES

0.01

Product is certified to all the relevant standards.

Please contact our technical department for market specific compliances.

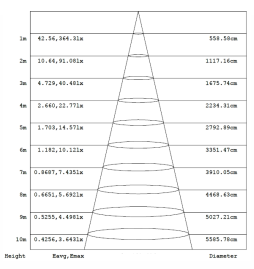


Diagram for RMU1420-40. Other diagrams available on request

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