

SORGENTI PROFESSIONALI

# AR111



Ø 111 x 57 mm - 165 g

CITYLAMP	OUTPUT 360°	OUTPUT 90°					
Connection with terminal	15 W = 100 W	1.200 lm	1.100 lm	3000 K	<b>CL-152430</b>	6/24	20,00 €
				4000 K	<b>CL-152440</b>		

220-240 V IP20 24°

INCLUDED



DRIVER ESTERNO EXTERNAL DRIVER



Ø 111 x 68 mm - 118 g

CITYLAMP GU10	OUTPUT 360°	OUTPUT 90°					
GU10	15 W = 100 W	1.200 lm	1.100 lm	3000 K	<b>CLGU10-153830</b>	6/24	15,60 €
				4000 K	<b>CLGU10-153840</b>		

220-240 V IP20 38°



Ø 111 x 65 mm - 130 g

SUPERLED	OUTPUT 360°	OUTPUT 90°					
G53	12 W	1.020 lm	900 lm	3000 K	<b>SLAR111-124030</b>	10/50	16,00 €
				4000 K	<b>SLAR111-124040</b>		

12 V IP20 38°

TECHNICAL NOTES

ALIMENTAZIONE CON TRASFORMATORI ELETTROMAGNETICI  
POWER SUPPLY WITH ELECTROMAGNETIC TRANSFORMERS

SORGENTI PROFESSIONALI

# PL-COVER

E27 - G24d



E27 G24d  
35 x 165 x 35 mm - 125 g

E27	10 W = 18 W	800 lm	120°	4000 K	<b>PLC-102740</b>	10/50	22,00 €
G24d 2 pin	10 W = 18 W	930 lm	180°	4000 K	<b>PLC-102440</b>	6/24	

220-240 V IP20

OPAL DIFFUSER

TECHNICAL NOTES

SI RACCOMANDA, PRIMA DELL'INSTALLAZIONE, DI RIMUOVERE  
OGNI ALIMENTATORE ELETTRONICO ED ELETTROMAGNETICO PRESENTE NEL CORPO ILLUMINANTE.  
BEFORE INSTALLING, IT IS RECOMMENDED TO REMOVE  
EACH ELECTRONIC AND ELECTROMAGNETIC BALLAST PRESENT IN THE LIGHTING FIXTURE.

SORGENTI PROFESSIONALI

# GXLED

GX53



Ø 74 x 28 mm - 46 g

GX53	5 W = 40 W	470 lm	3000 K	<b>GXLED-055330</b>	6/24	13,70 €
			4000 K	<b>GXLED-055340</b>		

220-240 V IP20 120°

PLASTIC HEATSINK OPAL PC DIFFUSER