

LED line LITE Code: 209831 EAN: 5905378209831

# Park Luminaire PARKLITE 80-100-120W CCT 9600-14400lm grey LITE



New

PARKLITE 80-100-120W CCT is a highly efficient light source with a total light stream of 8000 to 14400 lumens. The used SMD LEDs 2835 provide light performance of 120 lm/W and a high colour reproduction coefficient of 80 Ra. Housing made of aluminium and tempered glass guarantees durability and resistance to atmospheric conditions (IP65).























#### **Technical data**

Parameter	Value
ULOR	2,3 %
Voltage	• 220-240 V AC
Luminous efficacy	120
Colour of the light	White
Energy efficiency class 2019/2015	E
Luminous flux	9600-14400
Colour consistency in McAdam ellipses	≤6
Warranty (years)	3
Survival factor	0.9
Lifetime L70B50	25 000 h
Wire length	400 mm
Frequency of the supply voltage	50/60Hz
Colour rendering index Ra	80
The lumen maintenance factor	96

Parameter	Value
Beam angle	100
Material (cover)	tempered glass
Material (housing)	Aluminium
LED type	SMD LED 2835
LED quantity	384
Power Factor	0,9
Colour consistency in McAdam ellipses	≤6
Ambient temperature suitable for operation	-30÷50
IEC protection class	1
IK protection rating	08
Lamp's warm-up time to 60%	1s
Correlated colour temperature	<ul><li>3000 K</li><li>4000 K</li><li>6000 K</li></ul>
Power	• 80 W • 100 W • 120 W



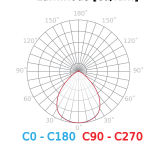
LED line LITE Code: 209831 EAN: 5905378209831

# Park Luminaire PARKLITE 80-100-120W CCT 9600-14400lm grey LITE

#### **Technical drawing**

#### **Light distribution**

#### Luminous [cd/klm]



### Additional product photos

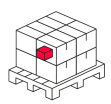


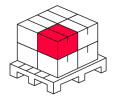


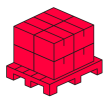




### Logistics data







Single packaging

**Bulk packaging** 

**Europallet** 

### MORE EFFICIENCY FOR THE LED WORLD



LED line LITE Code: 209831 EAN: 5905378209831

# Park Luminaire PARKLITE 80-100-120W CCT 9600-14400lm grey LITE

**Example application**