# Julie

## **IP65 LED luminaire**



### **Meet Julie**

With a tough exterior,
Julie is the optimal
choice for industrial and
commercial applications

- High quality, low energy lighting in wet and dusty environments
- High quality opal diffuser for uniform lighting
- Ideal for replacement and refurbishment projects
- 4000 lm (40 W), 6000 lm (60 W), up to 100 lm/W
- Colour Temperature 4000 K







IP65: Dust tight and water resistant Save up to 60% energy compared to T8 fluorescent IK08 rated impact resistance







Lengths of 1232 mm and 1532 mm 2h emergency version available

50 000 hours lifetime

#### Ideal for...









Car parks

Workshops

Underpasses

Storage facilities

#### Light source information

- Life time 50 000 hours (@L70B50, Ta 25 °C)
- 4000lm (40W), 6000lm (60W), up to 100lm/W
- Colour temperature 4000 K
- CRI80
- McAdams (initial): 4 step





JULIE 600 LED IP65 1800 632 103 78

JULIE 1200 LED IP65 4000 1232 103 78

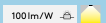
JULIE 1500 LED IP65 6000 1532 103 78

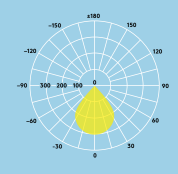


# Lighting distribution

#### Julie LED 6000 lm

cd/klm ULOR: 8% DLOR: 92% LOR: 100%





# Ordering guide

Description	Wt (kg)	SAP Code
JULIE 600 LED IP65 1800 840	1.23	96628548
JULIE 1200 LED IP65 4000 840	1.50	96665577
JULIE 1200 LED IP65 4000 840 COR MWS	1.60	96630234
JULIE 1500 LED IP65 6000 840	1.95	96665580
Emergency versions		
JULIE 1200 LED IP65 4000 840 EL2*	1.90	96646833
Spare part		
JULIE LED Spare Mount Kit		96628409
Social ELD Spare Mount Ric		70020407

\*AS 2293 Emergency Classification C0 = D40, C90 = D25 2 Hour Maintained, LED Emergency Luminaire

#### Installation/Mounting

Suitable for surface mounting. 4×10 mm stainless steel self-tapping screws (not included) can be applied to prevent unauthorised opening of the luminaire.

#### Material/Finish

Canopy: Polycarbonate
Diffuser: Opal polycarbonate
Bracket: Stainless steel

#### **Specification**

- Class I electrical
- IP65
- IK08
- Ambient operating temperature:
   -20 to +40°C STD, 0 to +25°C EL2

