DCW097-120 110VDC





















Benefits:

- Stylish design, made for LED
- Reliable LED technology maintenancefree
- Direct replacement for conventional waterproof luminaires in terms of light performance, installation flexibility and length

FUNCTIONALITY

Initial LED luminaire Im output:

3600Lm

Optical cover:

Injection molded acrylic (PMMA). As option injection molded polycarbonate (PC)

Color Rendering Index (CRI):

> 80

Power supply:

Takton DC LED driver

Light source:

LED module with Samsung led chips

ELECTRICAL PARAMETERS

Driver efficiency nominal:

0.91

Electrical isolation class IEC:

Class I as a standard, Class II on request

Input Frequency:

50-60 Hz

Power factor nominal:

0,95

Input voltage:

110VDC

Power consumption:

32 W

DCW097-120 110VDC



MECHANICAL PARAMETERS

Ingress protection:

IP66

Impact resistance:

IK05, IK08 as option

Installation:

on surface

Body material:

Flame retardant glass-fibre

reinforced polyester

OVERTIME PERFORMANCE

Driver service life time @10% failures:

50 000 h

Initial system efficacy:

112 lm/W

Luminous flux system tolerance:

+/- 5%

Median useful life of LED source:

L80B20, 50 000 Hours

Power consumption tolerance:

+/- 5%

ENVIROMENTAL CONDITIONS

Ambient temperature range:

-20+35 C

GENERAL INFORMATION

Flammability:

Not fire resistant

CE mark:

CE mark

ROHS mark:

ROHS mark

Application:

Electro transport Power substations

PRODUCT FAMILY RANGE

EOC	Name	Initial light output Lm	Power W	Efficacy Lm/W	Length
700151252524	DCW097-120 LED036 32W I 840 IP66 PMMA 110VDC FC	3600	32	112	4ft