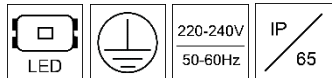


DA-CANCERJALAP

Park and Street Luminaires


Description:

Ground-mounted LED bollard
 Light distribution: direct
 Optical system: white thermoplastic reflector, clear polycarbonate diffuser, impact resistant
 Housing: aluminium
 Colour: dark grey, RAL7043

General data:

Mains voltage: 220-240V, 50/60Hz
 LED lifetime, h: 50000/L80B50
 SDCM: 5
 Protection class IEC: I
 Ingress protection code: IP65
 Mechanical impact resistance: IK08
 Operating temperature range, °C: ta -20...+35

Installation:

On the ground (flange mounting plate included). Screw terminal, 3x1x1.5mm²

Environment:

Outdoor

Application:

Park, public space

Product	Length, mm	Width, mm	Height, mm	Luminaire output*, lm	System power*, W	System efficacy*, lm/W	CRI * (Ra)	CCT*. K	Weight, kg
DA-CANCERJALAP-150-14W-30-IP65	150	150	800	1059	14	76	80+	3000	3,9
DA-CANCERJALAP-150-14W-40-IP65	150	150	800	1197	14	86	80+	4000	3,9

*Tolerance range for optical and electrical data: ±10%. Values apply to an ambient temperature of 25°C. IcLig ting is constantly developing and improving its products. The right is reserved to change any product specifications without prior notification

*Photos are for illustrational purposes only. The exact appearance of the product may vary depending on the monitor settings, options selected and other factors.

Available options:

T830	Colour temperature 3000K, CRI 80+
T840	Colour temperature 4000K, CRI 80+
DALI	Driver with DALI interface and switch-control dimming

LOOP

RAL

Thermal block with doubled input terminals for
 looping the mains cables
 RAL colour

