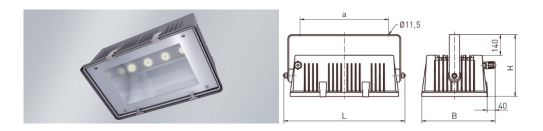


## TYPE: URANUS LED IP65 FLOODLIGHT



## **FEATURES**

IP65 LED floodlight. Robust luminaire housing, made of cast aluminium with coated surface, colour like RAL 9006. Sealing system made of age resistant, form retaining silicone/synthetic rubber. Hinged, frameless cover screen made from PC clear (IK09/IK10), safety cover glass (IK09) clear or structured safety cover glass (IK09). Internal aluminium reflector (MIRO SILVER®).

Different beam angle available: narrow beam, medium beam, concentrated beam, asymmetric beam. Additional prism screens available: asymmetric ADP, symmetric glare reduction CDP, linear glare reduction LDP.

Luminaire to be connected to 230V AC/DC. Suitable for central emergency systems. Internal driver. Available in 3000K/4000K/5000K. CE - ENEC - VDE - D certified. Protection class 1. Ambient temperaruts  $-35^{\circ}$ C to  $40/45^{\circ}$ C (dependant on version). L80B10 > 60.000h (at  $40/45^{\circ}$ C). 5 year manufacturer warranty.

Ceiling mounting with two fixing bolts M10 or stainless steel swivel bracket.

Light technical data available for calculations in DIALux.

## **VERSIONS**

Version	Beam angle	L/W/H in mm*	Lumenoutput (4000K)**	Max temp.	Power (in W)
186N	Concentrated	528/318/200	13593	45°C	115
186N	Medium	528/318/200	12976	45°C	115
186N	Narrow	528/318/200	12555	45°C	115
186N	Asymmetric	528/318/200	13213	45°C	115
248N	Concentrated	528/318/200	17567	40°C	162
248N	Medium	528/318/200	16769	40°C	162
248N	Narrow	528/318/200	16225	40°C	162
248N	Asymmetric	528/318/200	17076	40°C	162

<sup>\*</sup>Dimension with 2xM10 fixing bolt.

These LED values can change according to the evolution of the market. The current data can be found on the website of the manufacturer.

## **OPTIONS**

Polymerg land with strain relief M20 – Ball impact resistant version - Locking swivel bracket – Anti-vibration dampening bracket – Halogen free version – Ral coating – Swimming pool version

<sup>\*\*</sup>Nett lumenoutput



VERSION(S) FOR THIS PROJECT: