LED UL 120

LED Linear Luminary



NEW SERIES

Suitable for use in under-water locations



Hydra UL 120

Technical Data

Name & No.	Watt	kg	Description
Hydra LED UL 120	65	2,60	IP 68 casing made polymethyl methacrylate (acrylic glass) cable gland: M18x1,5 brass chromed acc. to VG 88773 and VG88812 cables and glands for drinking water sector luminous colour: 4000K luminous flux: approx. 7.500 lm (approx. 4.400 lm/LED) continuous output: up to 50.000 hrs (manufacturer's data) input voltage: 230V // 50/60 Hz beam angle: 120° ambient temperature: -30°C to 30°C suitable for wall mounting low energy consumption Dose attaches great importance to the thermal management in lighting, so the LED-modules can operate under the critical temperature level and that they can deliver their full perfomance throughout their whole durability.

Spare Parts on request

Other voltage and frequency on request.

