



KATLA BL

Aluminium

Aluminium carrier for good thermal management



IK08

Co-extruded polycarbonate housing

Due to clippable end caps and PRACHT SLIDER

HOUSING Co-extruded polycarbonate, impact resistant, IKO8.

SEALS Extremely short, ageing resistant silicone seals.

ELECTRICAL COMPONENTS High power LED, LED converter.

THROUGH-WIRING Including 3x1,5 mm² wiring ex works.

ASSEMBLY Variable mounting distances with PRACHT-CLIP-SYSTEM. Suitable for ceiling and rail mounting.

FIELDS OF APPLICATION Parking garages, basements, workshops, 1:1 fluorescent light exchange. CONFIGURABILITY Possible in the KATLA PRO LINE. E.g.: light colors, control module, emergency lighting modules, REMADE and a lot more.

Individual luminaire, color temperature 4000 K, R₃>80, IP65

Power	Light distribution	Luminous flux	P/N	Length	Weight
1x20 W	120° wide	2800 lm	5231004B	1240 mm	1,1 kg
1x38 W	120° wide	5400 lm	5231014B	1240 mm	1,1 kg
1x27 W	120° wide	3800 lm	5231005B	1540 mm	1,2 kg
1x46 W	120° wide	6500 lm	5231015B	1540 mm	1,2 kg

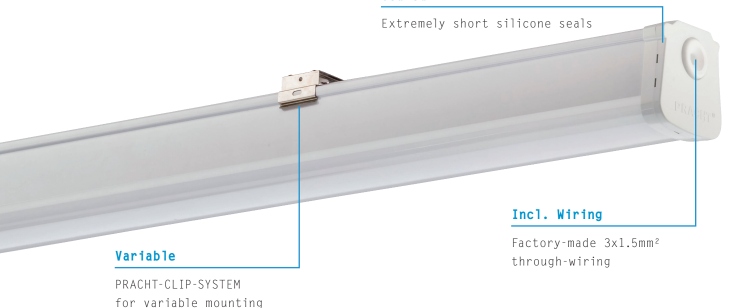
Protection class I according to EN 60598 Protection type IP65

AC/DC 220-240 V 50/60 Hz



PRACHT®

Sealed.



MULTITALENT

PRICE / PERFORMANCE SLIM SOLID PROFILE LIGHT EASY INSTALLATION HOMOGENEOUS LIGHT 1:1 REPLACEMENT













FROM -20°C TO +35°C

THE RIGHT OF ERROR AND LATER TECHNICAL DEVELOPMENTS IS RESERVED - 05 05 2023