

UNICO

wall surface

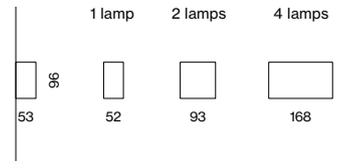
EN Rectangular wall surface mounted multi-uplight made of aluminium; equipped with one light inset (1 lamp) / two (2 lamps) / four (4 lamps) light insets; luminaire housing can be attached to mounting plate without tools by interlock; converter integrated into luminaire housing; surface powder coated; high-quality reflector with micro-faceted, aluminum-vaporised surface; homogeneous wall or ceiling illumination through uniform light distribution; energy-efficient high power LEDs with very good colour rendering; luminaire for through wiring

DE Rechteckiger Wandanbau-Multi-Uplight aus Aluminium; bestückt mit einem Lichteinsatz (1 Lampe) / zwei (2 Lampen) / vier (4 Lampen) Lichteinsätzen; Leuchtenkörper mittels Verriegelung werkzeuglos auf Montageplatte aufsetzbar; Konverter im Leuchtenkörper integriert; Oberfläche pulverbeschichtet; hochwertiger Reflektor mit mikrofacettierter, aluminiumbedampfter Oberfläche; homogene Wand- bzw. Deckenaufhellung durch gleichmäßige Lichtverteilung; energieeffiziente High-Power-LEDs mit sehr guter Farbwiedergabe; Leuchte für Weiterverdrahtung

Quickinfo

2700 K, 3000 K, 4000 K
 CRI ≥ 90, 3 SDCM
 up to 47 lm/W
 L90 @ 50 000 h
 non DIM, DALI-2

Types



Colours



Light distribution



ceiling washer



homogeneous ceiling illumination



safety glass for dust protection



tunable white 2700–5000 K

Order options

COLOUR TEMPERATURE

2700 K	4
3000 K	5
4000 K	6

CONTROL

non DIM	1
DALI-2	3

MATERIAL COLOUR

○ traffic white RAL 9016	W
● white aluminium RAL 9006	G
● jet black RAL 9005	B

Options on request

COLOUR TEMPERATURE

tunable white 2700–5000K

only available for 2 lamps and 4 lamps
DALI-2 DT8

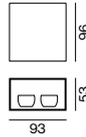


UNICO wall surface



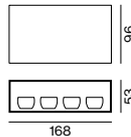
1 LAMP

SYSTEM POWER	LUMINOUS FLUX	ORDER CODE
5.8 W	244 lm	090-0L1::1T001



2 LAMPS

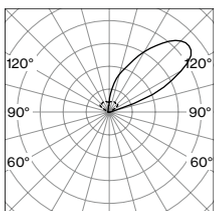
SYSTEM POWER	LUMINOUS FLUX	ORDER CODE
17.3 W	744 lm	090-0L2::2T001



4 LAMPS

SYSTEM POWER	LUMINOUS FLUX	ORDER CODE
29.8 W	1410 lm	090-0L4::4T001

Light distribution



microprismatic
direct/indirect power

LUMINOUS FLUX value calculated for
3000 K, CRI ≥ 90, colour white, reflector chrome
2700 K -6%, 4000 K +7%