



□ | IP65 | IK08 | CE

ENVIRONNEMENTS

Urban landscape, hallway, residential lighting.

PHYSICAL FEATURES

Body: Housing made of natural stone

ELECTRICAL FEATURES

Driver: Integral ON-OFF

Voltage: 220-240V

Frequency: 50-60 Hz

Wiring: Complete with pre-wired and tested watertight H07RN-F cable with IP connector.

SOURCES

LED 3000K CRI>80

MacAdam: Step 3

Lifetime: 50.000h L80B20 (Ta 25°)

PERFORMANCE

Up to: 49 lm/W

CONTESTI

Aree urbane/verdi, spazi d'accesso, illuminazione residenziale.

CARATTERISTICHE FISICHE

Corpo: Struttura in pietra naturale

CARATTERISTICHE ELETTRICHE

Driver: integrato ON-OFF

Tensione: 220-240V

Frequenza: 50-60 Hz

Cablaggio: Completo di spezzone di cavo H07RN-F già collegato e collaudato a tenuta e connettore IP.

SORGENTI

LED 3000K CRI>80

MacAdam: Step 3

Lifetime: 50.000h L80B20 (Ta=25°C)

PERFORMANCE

Fino a: 49 lm/W

COMPLETE RANGE GAMMA COMPLETA

USEPARTOUT SUPERFLAT
WALL SURFACE
p. 158

USEPARTOUT SUPERSTONE
BOLLARD



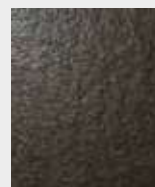
FINISH/FINITURE



Bianco Carrara



Crema Marfil



Nero assoluto



Pietra serena



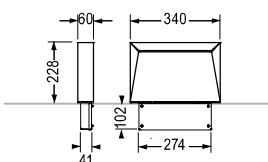
Verde Guatemala



USEPARTOUT SUPERSTONE

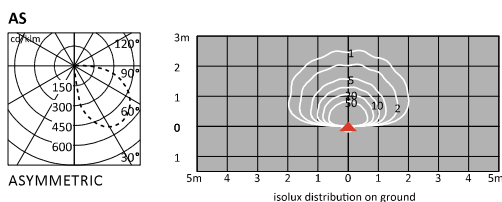
DESIGN BY JOERG KREWINKEL

SIZE / DIMENSIONI



Total system power	9W
Lumen output max	475 lm

OPTIC / OTTICHE



PRODUCT CODES / CODICI PRODOTTO

4050 / EL83 - * *

PRODUCT PRODOTTO	CONTROLS CONTROLLI	LIGHTING COLORS COLORI DELLA LUCE	FINISH FINITURE
4050 = USEPARTOUT SUPERSTONE	EL = ON OFF	83 = 3000K CRI>80 84 = 4000K CRI>80	Different natural stone available. Please contact our sales department. ** = Sono disponibili diverse finiture in pietra naturale. Si prega di contattare il nostro staff commerciale.