

XTREAM+

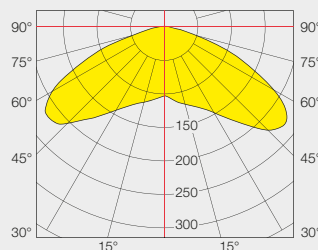
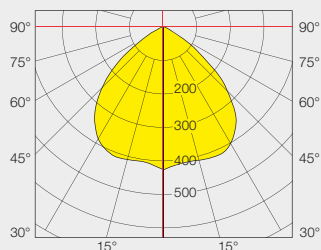
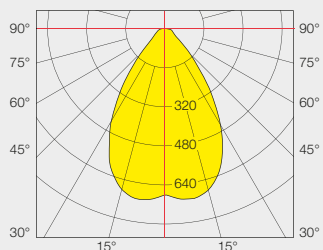


Grande efficienza luminosa e un design accattivante lo rendono ideale per l'illuminazione di spazi molto ampi, come capannoni industriali, zone produttive e show-room. Utilizza delle esclusive ottiche da 60°, 90° e 120° in silicone, antiabbagliamento, resistenti ai raggi UV e garantite a vita UL 94.

Great luminous efficiency combined with the fixture captivating design make it ideal to light large areas such as industrial warehouses, and show-rooms.

It is equipped with special 60°, 90°, 120° silicone lenses, anti-glare, UV resistant and lifelong warranty against the yellowing effect UL 94.

Xtream+ 140 / 180 / 220



Antivandalo IK10
Garanzia a vita UL 94
Resistente ai raggi UV
Antiabbagliamento

Anti-vandal protection optic IK10,
UV Resistant, anti-glare,
no yellowing effect UL 94



Xtreame+ 140 / 180 / 220

140W / 180W / 220W

CARATTERISTICHE MECCANICHE

Corpo	Alluminio + Scocca in Plastica
Raffreddamento	Convezione Naturale – Heat Pipe
Grado di protezione	IP65
Peso	9 kg

MECHANICAL FEATURES

Body	Aluminium + plastic cover
Cooling system	Passive Heat Pipe system
IP rate	IP65
Peso / Weight	9 kg

CARATTERISTICHE ELETTRICHE

Alimentazione	100-240Vac con PFC
PFC	Attivo > 90
Potenza Nominale Assorbita	140W (mod. Xtreame 140) 184W (mod. Xtreame 180) 220W (mod. Xtreame 220)

ELECTRICAL FEATURES

Input power	100-240Vac with PFC
PFC	Active > 90
Nominal power absorption	140W (mod. Xtreame 140) 184W (mod. Xtreame 180) 220W (mod. Xtreame 220)

CARATTERISTICHE ILLUMINOTECNICHE

Sorgente	1 COB LED
Tipo di LED	CITIZEN
Efficienza della Sorgente	147 lm/W (mod. Xtreame 140) 140 lm/W (mod. Xtreame 180) 136 lm/W (mod. Xtreame 220)
Temperatura colore	3000K / 4000K / 5000K
Flusso luminoso della sorgente	20604 lm (mod. Xtreame 140) 25891 lm (mod. Xtreame 180) 29995 lm (mod. Xtreame 220)
CRI	70 / 80 Standard
Tipo di ottica	60° / 90° / Square 120° (Lente in silicone)

LIGHTING FEATURES

Source	1 COB LED
LED type	CITIZEN
LED Lumen efficiency	147 lm/W (mod. Xtreame 140) 140 lm/W (mod. Xtreame 180) 136 lm/W (mod. Xtreame 220)
Colour temperature	3000K / 4000K / 5000K
Luminous flux	20604 lm (mod. Xtreame 140) 25891 lm (mod. Xtreame 180) 29995 lm (mod. Xtreame 220)
CRI	70 / 80 Standard
Lens type	60° / 90° / Square 120° (Silicone lens)

SU RICHIESTA UPON REQUEST

Funzione DIMMING
DIMMING function

CRI >90

Temperatura colore 2700K o 3500K
Colour temperature 2700K or 3500K

DIMENSIONI DIMENSIONS

