

FloodLED 75 - Wide beam

FloodLED 75 6500K Wide

0047721



Eigenschaften der produktfamilie

- Up to 10,000 Lumens
- 120W LED luminaire
- Ultraflat housing
- High efficient thermal design: ta -30°C - +60°C
- Tight binning selection of LEDs: CRI 75-80
- 3 light temperatures: - 3,500K Intermediate white - 4,500K Cool white - 6,500K Daylight
- 2 beam angles: - Narrow at 18° - Wide at 42°
- Energy saving LED luminaire: up to 82lm/W
- High protection class: IP65
- Heavy-duty die-cast housing: IK08



PRODUKTÜBERSICHT

Technologie	LED
Bestellnummer	0047721
EAN-Code	5410288477213
Zertifizierungen	Warranty
Montage	Ceiling surface
Leuchtenbetriebswirkungsgrad (%)	97
Strahlwinkel (°)	42°, Wide
Spannung (V)	230
Lampen	LED Cool-White 120W 6500K
Farbe	Aluminium grey
Lampe enthalten	Integrated LED
IP-Einstufung	65
IK-Einstufung	8

FloodLED 75 - Wide beam

FloodLED 75 6500K Wide

0047721

PRODUKTDATEN

Allgemeine daten

Technologie	LED
Bestellnummer	0047721
EAN-Code	5410288477213
E-Nummer SE	7761241
E-Nummer FI	4578889
Zertifizierungen	Warranty
Montage	Ceiling surface
Lange Bezeichnung	Up to 10,000 Lumens. 120W LED luminaire. Ultraflat housing. High efficient thermal design: ta -30°C - +60°C. Tight binning selection of LEDs: CRI 75-80. 3 light temperatures: - 3,500K Intermediate white - 4,500K Cool white - 6,500K Daylight. 2 beam angles: - Narrow at 18° - Wide at 42°. Energy saving LED luminaire: up to 82lm/W. High protection class: IP65. Heavy-duty die-cast housing: IK08
Produktname	FloodLED 75 6500K Wide
Umwelt	Exterior
Allgemeiner Einsatz	Bridges, Buildings, Fascades, Harbours, Industrial, Loading Bays, Outdoors, Parking Areas, Parks
Spezifische Einsatzbereiche	Bridges, Buildings, Façade lighting, Harbours, Industrial, Loading Bays, Outdoor, Parking, Parks, Street
Menge/Verpackungseinheit	1

Lichttechnische daten

Leuchtenbetriebswirkungsgrad (%)	97
Strahlwinkel (°)	42°, Wide
Verteilungstyp	Direct - Adjustable

Elektrische daten

Spannung (V)	230
Ta-Nennwert	30°C - 60°C
T-Klasse max. (°C)	+60°C
T-Klasse min. (°C)	-30°C
Elektrische Schutzklassen	Class I
Lampen	LED Cool-White 120W 6500K
Anzahl der Köpfe	1
Transformatorverfügbarkeit	Included
Transformatormontage	Integral
Gesamtzahl der Lampen	1

FloodLED 75 - Wide beam

FloodLED 75 6500K Wide

0047721

Physikalische daten

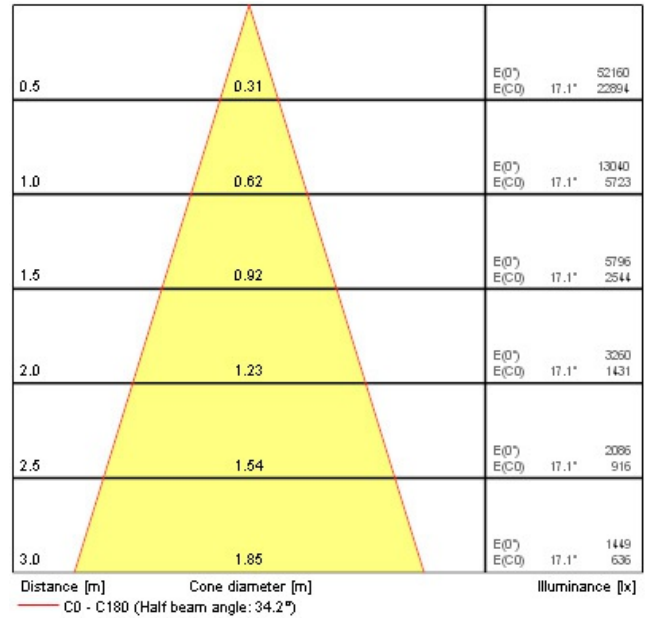
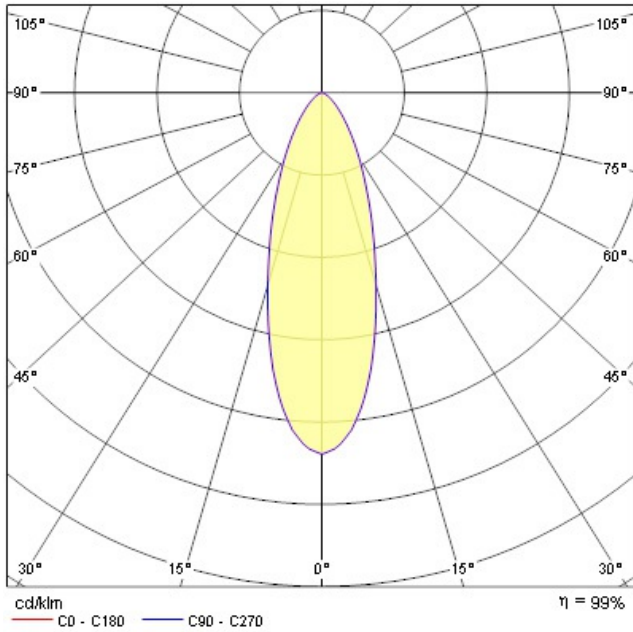
Gewicht (kg)	14.00
Farbe	Aluminium grey
Inklusive Lampe	Yes
Lampe enthalten	Integrated LED
Höhe (mm)	552
Breite (mm)	399
Länge (mm)	80
IP-Einstufung	65
IK-Einstufung	8
Vertikale Neigung (°)	180°
Diffusoroberfläche	Clear
Diffusormaterial	Glass
Notbeleuchtung	Without
Reflektoroberfläche	Bright
Reflektormaterial	Aluminium
Sicherheitsabstand	200
Single package dimensions (L x W x H) (cm)	62.00 x 44.00 x 18.00
Outer package dimensions (L x W x H) (cm)	62.00 x 44.00 x 18.00

FloodLED 75 - Wide beam

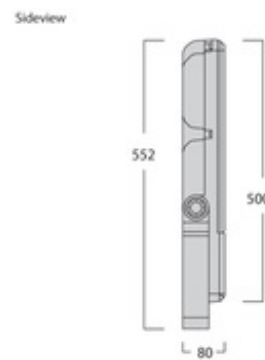
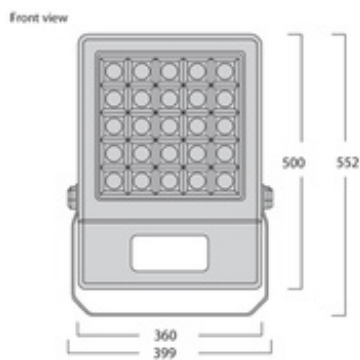
FloodLED 75 6500K Wide

0047721

LICHTTECHNISCHE DIAGRAMME



MASSZEICHNUNGEN



ENERGIEETIKETT

FloodLED 75 - Wide beam

FloodLED 75 6500K Wide

0047721

