

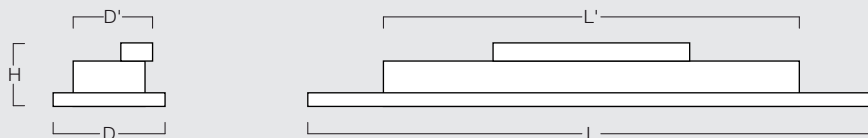


LIGHTING COLLECTION

Metalmek



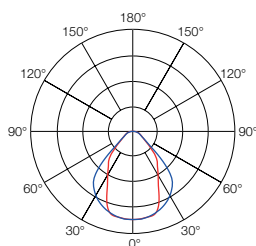
Installazione	Mounting	Montage	Installationsarten
Apparecchio ad incasso	Recessed fittings	Inlegarmatuur	Einbauleuchte
Corpo	Body	Behuizing	Gehäuse
in lamiera d'acciaio, verniciato con polveri epossipoliesteri SOLVENT FREE di colore bianco semilucido, termoindurenti a 180°C, con pretrattamento superficiale di fosfatazione.	in sheet steel, painted with SOLVENT FREE, semi-bright white epoxy polyester powders,thermosetting at 180°C, after phosphate treatment.	Gemaakt van plaatstaal, gelakt met oplosmiddelvrije, semi-helder wit epoxy polyester poeders, thermogehard bij 180 ° C, na fosfaat behandeling.	Hergestellt aus Stahlblech, lackiert mit lösungsmittelfreien, halbhellweißen Epoxid-Polyester-Pulvern, duroplastisch bei 180 °C, nach Phosphatbehandlung.
Dispositivo ottico	Light emission	Optiek	Optische vorrichtungen
Diffusore in metacrilato trasparente microprismatizzato	Diffuser in microprismatic, transparent methacrylate	Diffuser in microprismatisch, transparant methacrylaat	Diffusor aus mikroprismatischem, transparentem Methacrylat
Emissione luminosa	Optical device	Lichtemissie	Lichtausgabe
Diretta	Direct	Direct	Direkt
Simmetrica	Symmetrical	Symmetrisch	Symmetrisch
Sorgente luminosa	Light source	Lichtbron	Leuchtmittel
LED	LED	LED	LED
CRI > 80	CRI > 80	CRI > 80	CRI > 80
Tolleranza colore: 3 Step MacAdam	Color Tolerance: 3 Step MacAdam	Kleurtolerantie: 3 Step MacAdam	Farbtoleranz: 3 Step MacAdam
Durata utile: 80000 ore L80B20	Lifetime: 80000 hours L80B20	Levensduur: 80000 uur L80B20	Lebensdauer: 80000 Erz L80B20
Cablaggio	Wiring	Bedrading	Verdrahtung
Classe I	Class I	Klasse I	Nach Klasse I
Alimentazione	Feeding	Netspanning	Versorgungsspannung
220~240 V / 50-60 Hz	220~240 V / 50-60 Hz	220~240 V / 50-60 Hz	220~240V / 50-60 Hz
Connettore ad innesto rapido	Quick plug-in	Aansluiting	Schnelles Plug-In
Collegamento alla rete direttamente dall'esterno dell'apparecchio; 2P+T	Connection to the mains from the outer part of the fitting; 2P+T	Voorzien van GST18i/3 chassisdelen male en female	Anschluss an das Stromnetz vom äußeren Teil der Armatur aus; 2P+T
Prestazioni	Performance	Prestatie	Leistung
Classe energetica: D	Energy class: D	Energieklasse: D	Energieklasse: D
Grado di protezione IP20	Degree of protection IP20	IP20-beschermingsgraad	Schutzart IP20
Normative	Regulations	Regelgeving	Vorschriften
EN 60598-1	EN 60598-1	EN 60598-1	EN 60598-1
EN 60598-2-1	EN 60598-2-1	EN 60598-2-1	EN 60598-2-1
EN 60598-2-2	EN 60598-2-2	EN 60598-2-2	EN 60598-2-2
Sicurezza fotobiologica	Regulations	Regelgeving	Vorschriften
EN 62471	EN 62471	EN 62471	EN 62471
IEC/TR 62778	IEC/TR 62778	IEC/TR 62778	IEC/TR 62778
Rischio esente – GR 0	Risk free – GR 0	Risicovrij – GR 0	Risikofrei – GR 0
Direttive	Directives	Richtlijnen	Richtlinien
2014/35/UE	2014/35/UE	2014/35/UE	2014/35/UE
2014/30/UE	2014/30/UE	2014/30/UE	2014/30/UE
Versione su richiesta	Version up on request	Versie op aanvraag	Versioerhöhung auf Anfrage
Dali	Dali	Dali	Dali
Prese d'aria	Air slots	Luchtventilatiesleuven	Luftschlitze
Personalizzazione	Special size	Maatwerk	Anpassung



LED MODUL	K	Ra	mA	lm nominal	W nominal	lm/W nominal	lm system	W system	lm/W system	D	L	H	D'	L'	Kg	m ³
LOW	3000			2618		174	1788		114							
LOW	4000			2756	15,0	184	1882	15,8	119		1195			1174	4,5	0,015
LOW	3000	>80	350	3273		174	2236		113							
LOW	4000			3446	18,7	184	2353	19,6	119	148	1485	85	107	1474	5,3	0,018
LOW	3000			3273		174	2236		113							
LOW	4000			3445	18,7	184	2353	19,6	119		1720			1474	6,2	0,021
LOW	3000			3574		163	2441		106							
LOW	4000			3762	22,0	171	2569	23,1	111		1195			1174	4,5	0,015
LOW	3000	>80	350	4468		163	3052		106							
LOW	4000			4703	27,4	171	3212	28,8	111	148	1485	85	107	1474	5,3	0,018
LOW	3000			4468		163	3052		106							
LOW	4000			4703	27,4	171	3212	28,8	111		1720			1474	6,2	0,021
HIGH	3000			5238		174	3578		114							
HIGH	4000			5514	30,0	184	3766	31,5	119		1195			1174	4,5	0,015
HIGH	3000	>80	350	6547		174	4472		114							
HIGH	4000			6892	37,5	184	4707	39,4	119	148	1485	85	107	1474	5,3	0,018
HIGH	3000			6547		174	4472		114							
HIGH	4000			6892	37,5	184	4707	39,4	119		1720			1474	6,2	0,021

BANDRASTER 8730 MP - 1495mm

CRI	>80
K	3000
mA	500
Stroom LED	lm 4468
Stroom LED	W 27,4
Efficiëntie LED	lm/W 163
Flux-systeem	lm 3052
Energiesysteem	W 28,8
Systeemeffectiviteit	lm/W 106

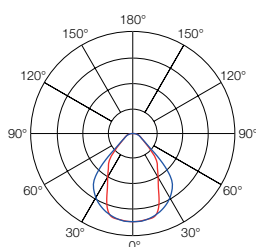


1755 cd

H		MAX	MED
mt		lux	lux
3.0			
2.4		4876	2118
1.8		1219	529
1.2		542	235
0.6		305	132
0.0		195	85

BANDRASTER 8730 MP - 1495mm

CRI	>80
K	4000
mA	500
Stroom LED	lm 4703
Stroom LED	W 27,4
Efficiëntie LED	lm/W 171
Flux-systeem	lm 3212
Energiesysteem	W 28,8
Systeemeffectiviteit	lm/W 111



1847 cd

H		MAX	MED
mt		lux	lux
3.0			
2.4		5132	2229
1.8		1283	557
1.2		570	248
0.6		321	139
0.0		205	89

FOLLOW US



METALMEK ILLUMINAZIONE S.R.L.

I - 20045 Lainate (MI)

Via Ramazzotti, 10

Tel. +39 02 9373157

www.metalmek.info - info@metalmek.eu

Metalmek

METALMEK LIGHTING BV

Canadabaan 7d

NL - 5388 RT Nistelrode

Tel. +31 412 614033

www.metalmek.nl - info@metalmek.nl