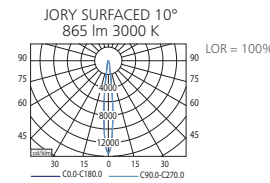


JORY
FACET
LED



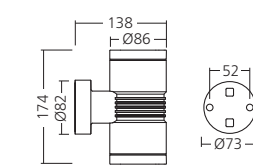
PHOTOMETRY



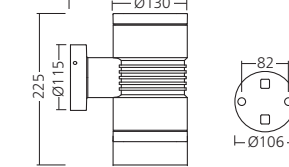
SURFACED



WALL S



WALL M



SURFACED



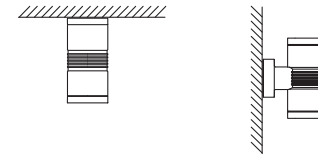
WALL S



WALL M



MOUNTING



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	COLOUR RENDERING INDEX CRI (Ra)	CORRELATED COLOUR TEMPERATURE CCT (K)	BEAM ANGLE (DIR, INDIR)	WEIGHT (kg)	ORDER CODE	
								3000 K	4000 K
JORY SURFACLED	865	12	72	80+	3000/4000	10°	2.4	827039	827037
JORY SURFACLED	550	12	46	80+	3000/4000	45°	2.4	827038	827040
JORY WALL S	360	9	40	80+	3000/4000	10°	1.8	827012	827011
JORY WALL S	650	18	36	80+	3000/4000	10°, 10°	1.8	827019	827020
JORY WALL S	305	9	34	80+	3000/4000	40°	1.8	827018	827017
JORY WALL S	670	18	37	80+	3000/4000	10°, 40°	1.8	827014	827013
JORY WALL S	610	18	34	80+	3000/4000	40°, 40°	1.8	827016	827015
JORY WALL M	865	12	72	80+	3000/4000	10°	2.8	827003	827001
JORY WALL M	1700	24	71	80+	3000/4000	10°, 10°	2.9	827007	827006
JORY WALL M	550	12	46	80+	3000/4000	45°	2.8	827002	827008
JORY WALL M	1450	24	60	80+	3000/4000	10°, 45°	2.9	827009	827010
JORY WALL M	1250	24	52	80+	3000/4000	45°, 45°	2.9	827004	827005

Luminous flux tolerance +/- 10%

Jory Surfacled / Wall



220-240V
50-60Hz



CRI
80+
Ra

CCT
3000
K

CCT
4000
K



IP
66

IK
08

IK
10

WALL M

EN

Mounting

Ceiling surfaced (SFD)
Wall mounted (WMD)

Optical system

Facet reflector (FRE)

Wiring

Electronic control gear FIX (ECG)

Materials

Housing: die-cast aluminium
Cover: transparent hardened glass

Surface finish

Housing: NHG

Service lifetime

50,000 hours/L70/B50 (ta 25°C)

Ambient temperature

From -10 °C to +35 °C

DE

Montage

Deckenleuchte (SFD)
Wandleuchte (WMD)

Optisches System

Facettierter Reflektor (FRE)

Vorschaltgerät

Elektronisches Vorschaltgerät FIX (ECG)

Material

Körper: Aluminiumdruckguss
Abdeckung: transparentes Hartglass

Oberflächenveredelung

Körper: NHG

Lebensdauer

50,000 Stunden/L70/B50 (ta 25°C)

Umgebungstemperatur

Von -10 °C bis +35 °C

FR

Montage

Plafonnier apparent (SFD)
Applique murale (WMD)

Système optique

Facetté réflecteur (FRE)

Équipement électrique

Ballast électronique FIX (ECG)

Matériels

Corps: aluminium moulé sous pression
Couvercle: verre trempé transparent

Finition de surface

Corps: NHG

Durée de vie utile

50,000 heures/L70/B50 (ta 25°C)

Température ambiante

De -10 °C à +35 °C

SK

Montáž

Prisadená (SFD)
Montáž na stenu (WMD)

Optický systém

Fazetový reflektor (FRE)

Elektrická výbava

Elektronický predradník FIX (ECG)

Material

Teleso: hliníkový odliatok
Kryt: transparentné tvrdené sklo

Povrchová úprava

Teleso: NHG

Servisná životnosť

50,000 hodín/L70/B50 (ta 25°C)

Teplota okolia

Od -10 °C do +35 °C

ES

Montaje

Sobrepuestas en el techo (SFD)
Montaje en pared (WMD)

Sistema óptico

Reflector facetado (FRE)

Cableado

Equipo de control electrónico FIX (ECG)

Material

Cuerpo: aluminio troquelado
Cubierta: vidrio templado transparente

Tratamiento de la superficie

Cuerpo: NHG

Vida útil

50,000 horas/L70/B50 (ta 25°C)

Temperatura ambiente

Desde -10 °C a +35 °C

IT

Installazione

A plafone (SFD)
A parete (WMD)

Sistema ottico

Riflettore sfaccettato (FRE)

Cablaggio

Ballast elettronico FIX (ECG)

Materiali

Corpo: pressofusione di alluminio
Copertura: vetro temperato trasparente

Finitura

Corpo: NHG

Durata di vita

50,000 ore/L70/B50 (ta 25°C)

Temperatura d'ambiente

Da -10 °C a +35 °C

RU

Установка

Потолочная накладная (SFD)
Настенная (WMD)

Оптическая система

Рифленый отражатель (FRE)

Электрическое оснащение

Электронный пускорегулирующий аппарат FIX (ECG)

Материал

Корпус: литой алюминий
Крышка: прозрачное закаленное стекло

Отделка поверхности

Корпус: NHG

Срок службы

50,000 часов/L70/B50 (ta 25°C)

Температура окружающей среды

От -10 °C до +35 °C



THE MANUFACTURER CONTINUES TO DEVELOP PRODUCTS THROUGHOUT THEIR LIFETIME. THEREFORE, THE COMPANY RESERVES THE RIGHT TO MODIFY MATERIALS, COMPONENTS, AND TECHNICAL PARAMETERS WITHOUT NOTICE. LUMINOUS OUTPUT AND ELECTRICAL LOAD HAVE AN INITIAL TOLERANCE OF +/- 10% FROM NOMINAL. FAILURE OF ONE LED LIGHT POINT WITHIN A LUMINAIRE DOES NOT IMPAIR FUNCTIONAL PERFORMANCE AND SO IS NOT CLASSIFIED AS REASON FOR COMPLAINT.

URBAN
LED LUMINAIRES