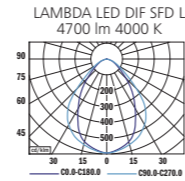


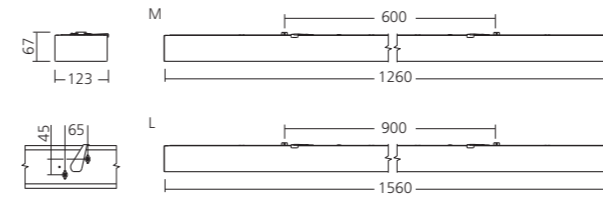
LAMBDA
MICROPRISMA
LED



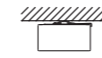
PHOTOMETRY



LOR = 100%
lower flux fraction 100%
upper flux fraction 0%
UGR < 25



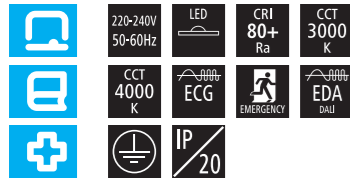
MOUNTING



Lambda Led Dif Surfaced

TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	COLOR RENDERING INDEX CRI (Ra)	CORRELATED COLOR TEMPERATURE CCT (K)	BEAM ANGLE (C0-180, C90-270)	EMERGENCY UNIT 3H	WEIGHT (kg)	ORDER CODE		
									ECG	EDA	EM
LAMBDA LED DIF SFD M	3400	26	131	80+	3000	70°/90°	100	4.9	515083	515085	515087
LAMBDA LED DIF SFD M	3550	26	137	80+	4000	70°/90°	100	4.9	515084	515086	515088
LAMBDA LED DIF SFD L	4950	37	134	80+	3000	70°/90°	100	5.8	515089	515091	515093
LAMBDA LED DIF SFD L	5200	37	141	80+	4000	70°/90°	100	5.8	515090	515092	515094

Luminous flux tolerance +/- 10%



EN

Mounting
Ceiling surfaced (SFD)
Optical system
Microprismatic diffuser (MCD)
Wiring
Electronic control gear FIX/DALI (ECG/EDA)
Emergency unit variant (3H, ECG)
Materials
Housing: sheet steel
Diffuser: PMMA
Surface finish
Housing: white RAL 9003 (W03)
Service lifetime
100,000 hours/L90/B20 (ta 25°C)
50,000 hours/L90/B10 (ta 25°C) - EM
Ambient temperature
From -20 °C to +35 °C
(from +5°C to +30°C with EM unit)

DE

Montage
Deckenleuchte (SFD)
Optisches System
Mikroprismatischer Diffusor (MCD)
Vorschaltgerät
Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)
Notbeleuchtung Variante (3H, ECG)
Material
Körper: Stahlblech
Diffusor: PMMA
Oberflächenveredelung
Körper: weiss RAL 9003 (W03)
Lebensdauer
100,000 Stunden/L90/B20 (ta 25°C)
50,000 Stunden/L90/B10 (ta 25°C) - EM
Umgebungstemperatur
Von -20 °C bis +35 °C
(von +5°C bis +30 °C mit Notbeleuchtung)

FR

Montage
Plafonnier apparent (SFD)
Système optique
Microprismatique (MCD)
Équipement électrique
Ballast électronique FIX/DALI (ECG/EDA)
Variante de l'unité de secours (3H, ECG)
Matériels
Corps: tôle d'acier
Diffusor: PMMA
Finition de surface
Corps: blanc RAL 9003 (W03)
Durée de vie utile
100,000 heures/L90/B20 (ta 25°C)
50,000 heures/L90/B10 (ta 25°C) - EM
Température ambiante
De -20 °C à +35 °C
(de +5°C à +30 °C avec l'unité de secours)

SK

Montáž
Prisadené (SFD)
Optický systém
Mikroprizmatický difúzor (MCD)
Elektrická výbava
Elektronický predradník FIX/DALI (ECG/EDA)
Varianta s núdzovou jednotkou (3H, ECG)
Material
Teleso: oceľový plech
Difúzor: PMMA
Povrchová úprava
Teleso: biela RAL 9003 (W03)
Servisná životnosť
100,000 hodín/L90/B20 (ta 25°C)
50,000 hodín/L90/B10 (ta 25°C) - EM
Teplota okolia
Od -20 °C do +35 °C
(od +5°C do +30 °C s núdzovou jednotkou)

ES

Montaje
Sobrepuestas en el techo (SFD)
Sistema óptico
Microprismático (MCD)
Cableado
Equipo de control electrónico FIX/DALI (ECG/EDA)
Variante unidad de emergencia (3H, ECG)
Material
Cuerpo: lámina de acero
Difusor: PMMA
Tratamiento de la superficie
Cuerpo: blanco RAL 9003 (W03)
Vida útil
100,000 horas/L90/B20 (ta 25°C)
50,000 horas/L90/B10 (ta 25°C) - EM
Temperatura ambiente
Desde -20 °C a +35 °C
(desde +5°C a +30 °C con unidad de emergencia)

IT

Installazione
A plafone (SFD)
Sistema ottico
Microprismatico (MCD)
Cablaggio
Ballast elettronico FIX/DALI (ECG/EDA)
Variante unità di emergenza (3H, ECG)
Materiali
Corpo: lamina d'acciaio
Diffusore: PMMA
Finitura
Corpo: bianco RAL 9003 (W03)
Durata di vita
100,000 ore/L90/B20 (ta 25°C)
50,000 ore/L90/B10 (ta 25°C) - EM
Temperatura d'ambiente
Da -20 °C a +35 °C
(da +5°C a +30 °C con unità di emergenza)

RU

Установка
Потолочная накладная (SFD)
Оптическая система
Микропризматический рассеиватель (MCD)
Электрическое оснащение
Электронный аппарат FIX/DALI (ECG/EDA)
блок аварийного освещения (3H, ECG)
Материал
Корпус: листовая сталь
Рассеиватель: полиметилметакрилат
Отделка поверхности
Корпус: белый RAL 9003 (W03)
Срок службы
100,000 часов/L90/B20 (ta 25°C)
50,000 часов/L90/B10 (ta 25°C) - EM
Температура окружающей среды
От -20°C до +35 °C
(от +5°C до +30 °C с аварийного освещения)



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.