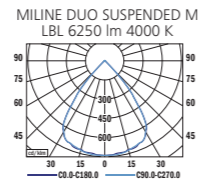
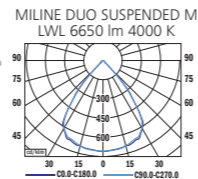


NEW

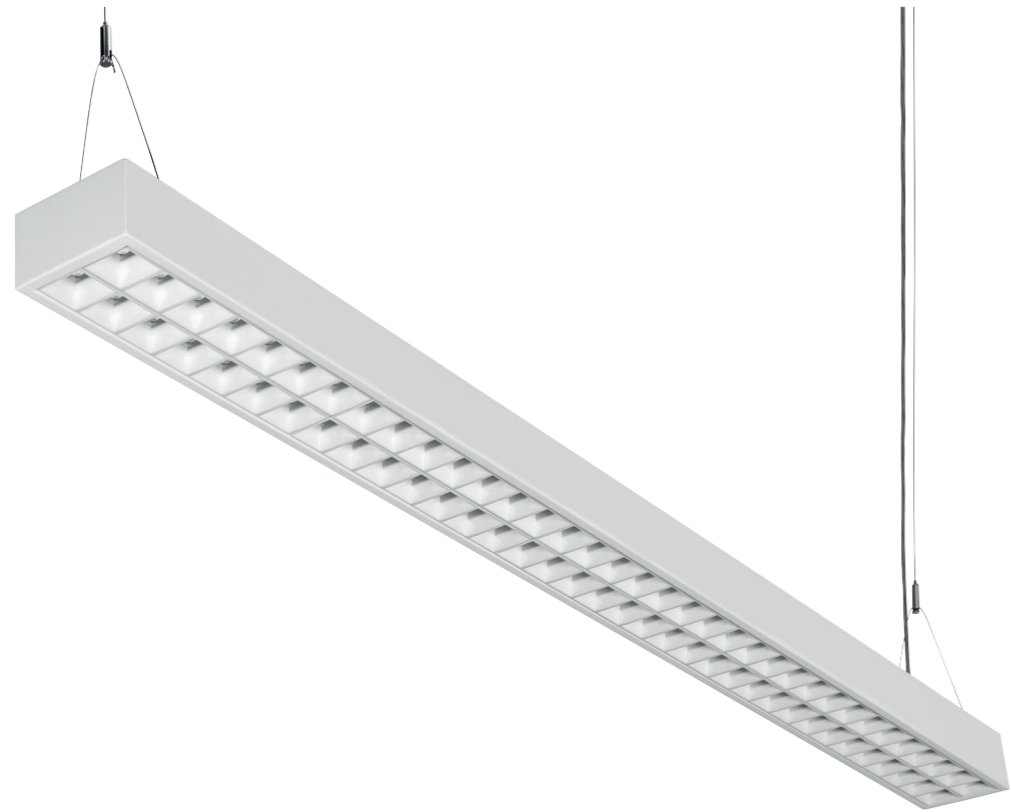
MILINE  
LENSES + LOUVRE  
LED



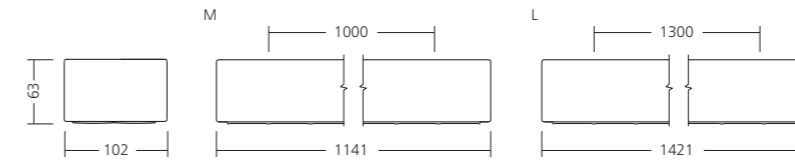
LOR = 100%  
lower flux fraction 100%  
upper flux fraction 0%  
UGR < 19



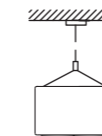
LOR = 100%  
lower flux fraction 100%  
upper flux fraction 0%  
UGR < 19



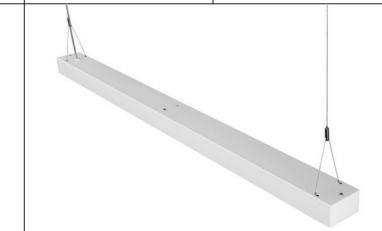
# Miline Duo Suspended



MOUNTING



RS-S 58 L150 SQ (SQUARE SHAPE) OR RD (ROUND SHAPE)



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 (lm)	WEIGHT (kg)	ORDER CODE		
									ECG	EDA	EM
MILINE DUO SSD M LWL	5250	33	159	80+	3000	80°	490	3.3	527001	527017	527009
MILINE DUO SSD M LWL	5500	33	167	80+	4000	80°	520	3.3	527002	527018	527010
MILINE DUO SSD M LWL	6350	42	151	80+	3000	80°	490	3.3	527003	527019	527011
MILINE DUO SSD M LWL	6650	42	158	80+	4000	80°	520	3.3	527004	527020	527012
MILINE DUO SSD L LWL	6550	41	160	80+	3000	80°	490	4.0	527005	527021	527013
MILINE DUO SSD L LWL	6850	41	167	80+	4000	80°	520	4.0	527006	527022	527014
MILINE DUO SSD L LWL	7950	52	153	80+	3000	80°	490	4.0	527007	527023	527015
MILINE DUO SSD L LWL	8300	52	160	80+	4000	80°	520	4.0	527008	527024	527016
MILINE DUO SSD M LBL	4900	33	148	80+	3000	80°	490	3.3	527029	527045	527037
MILINE DUO SSD M LBL	5150	33	156	80+	4000	80°	520	3.3	527030	527046	527038
MILINE DUO SSD M LBL	5950	42	142	80+	3000	80°	490	3.3	527031	527047	527039
MILINE DUO SSD M LBL	6250	42	149	80+	4000	80°	520	3.3	527032	527048	527040
MILINE DUO SSD L LBL	6150	41	150	80+	3000	80°	490	4.0	527033	527049	527041
MILINE DUO SSD L LBL	6450	41	157	80+	4000	80°	520	4.0	527034	527050	527042
MILINE DUO SSD L LBL	7450	52	143	80+	3000	80°	490	4.0	527035	527051	527043
MILINE DUO SSD L LBL	7800	52	150	80+	4000	80°	520	4.0	527036	527052	527044

Luminous flux tolerance +/- 10%

Rope suspension RS-S 58 L150 SQ 903033

Rope suspension RS-S 58 L150 RD 903030



EN

**Mounting**  
Suspended (SSD)  
**Optical system**  
Lenses + white louvre (LWL)  
Lenses + black louvre (LBL)  
**Wiring**  
Electronic control gear FIX/DALI (ECG/EDA)  
Emergency unit variant (3H, ECG)  
External lead-in flexible cable  
**Materials**  
Housing: sheet steel  
Louvre: polycarbonate  
**Surface finish**  
Housing: white RAL 9003 (W03)  
**Accessories**  
Rope suspension RS-S 58  
**Service lifetime**  
100,000 hours/L80/B10 (ta 25°C)  
**Ambient temperature**  
From -25 °C to +35 °C  
(from +5 °C with EM unit)

DE

**Montage**  
Hängend (SSD)  
**Optisches System**  
Linsen + weißes Raster (LWL)  
Linsen + schwarzes Raster (LBL)  
**Vorschaltgerät**  
Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)  
Notbeleuchtung Variante (3H, ECG)  
Externes Anschlusskabel  
**Material**  
Körper: Stahlblech  
Raster: Polycarbonat  
**Oberflächenveredelung**  
Körper: weiss RAL 9003 (W03)  
**Zubehör**  
Seilauflängung RS-S 58  
**Lebensdauer**  
100,000 Stunden/L80/B10 (ta 25°C)  
**Umgebungstemperatur**  
Von -25 °C bis +35 °C  
(von +5 °C mit Notbeleuchtung)

FR

**Montage**  
Suspendu (SSD)  
**Système optique**  
Lentilles + grille blanche (LWL)  
Lentilles + grille noire (LBL)  
**Équipement électrique**  
Ballast électronique FIX/DALI (ECG/EDA)  
Variante de l'unité de secours (3H, ECG)  
Artère externe  
**Matériels**  
Corps: tôle d'acier  
Grille: polycarbonate  
**Finition de surface**  
Corps: blanc RAL 9003 (W03)  
**Accessoires**  
Câble de suspension RS-S 58  
**Durée de vie utile**  
100,000 heures/L80/B10 (ta 25°C)  
**Température ambiante**  
De -25 °C à +35 °C  
(de +5 °C avec l'unité de secours)

SK

**Montáž**  
Závesné (SSD)  
**Optický systém**  
Šošovky + biela mriežka (LWL)  
Šošovky + čierna mriežka (LBL)  
**Elektrická výbava**  
Elektronický predradník FIX/DALI (ECG/EDA)  
Varianta s núdzovou jednotkou (3H, ECG)  
Prívodný napájací kábel  
**Material**  
Teleso: oceľový plech  
Mriežka: polycarbonát  
**Povrchová úprava**  
Teleso: biela RAL 9003 (W03)  
**Príslušenstvo**  
Lankový záves RS-S 58  
**Servisná životnosť**  
100,000 hodín/L80/B10 (ta 25°C)  
**Teplota okolia**  
Od -25 °C do +35 °C  
(od +5 °C s núdzovou jednotkou)

ES

**Montaje**  
Suspendidas (SSD)  
**Sistema óptico**  
Lentes + rejilla blanca (LWL)  
Lentes + rejilla negra (LBL)  
**Cableado**  
Equipo de control electrónico FIX/DALI (ECG/EDA)  
Variante unidad de emergencia (3H, ECG)  
Cable alimentador externo  
**Material**  
Cuerpo: lámina de acero  
Rejilla: polycarbonato  
**Tratamiento de la superficie**  
Cuerpo: blanco RAL 9003 (W03)  
**Accesorios**  
Cable de suspensión RS-S 58  
**Vida útil**  
100,000 horas/L80/B10 (ta 25°C)  
**Temperatura ambiente**  
Desde -25 °C a +35 °C  
(desde +5 °C con unidad de emergencia)

IT

**Installazione**  
A sospensione (SSD)  
**Sistema ottico**  
Lenti + griglia bianca (LWL)  
Lenti + griglia nera (LBL)  
**Cablaggio**  
Ballast elettronico FIX/DALI (ECG/EDA)  
Variante unità di emergenza (3H, ECG)  
Cavetto di alimentazione esterno  
**Materiali**  
Corpo: lamina d'acciaio  
Griglia: polycarbonato  
**Finitura**  
Corpo: bianco RAL 9003 (W03)  
**Accessori**  
Cavo di sospensione RS-S 58  
**Durata di vita**  
100,000 ore/L80/B10 (ta 25°C)  
**Temperatura d'ambiente**  
Da -25 °C a +35 °C  
(da +5 °C con unità di emergenza)

RU

**Установка**  
Подвесная (SSD)  
**Оптическая система**  
Линзы + белая решетка (LWL)  
Линзы + черная решетка (LBL)  
**Электрическое оснащение**  
Электронный аппарат FIX/DALI (ECG/EDA)  
блок аварийного освещения (3H, ECG)  
Внешний свинца в гибком кабеле  
**Материал**  
Корпус: листовая сталь  
Решетка: поликарбонат  
**Отделка поверхности**  
Корпус: белый RAL 9003 (W03)  
**Аксессуары**  
Тросовый подвес RS-S 58  
**Срок службы**  
100,000 часов/L80/B10 (ta 25°C)  
**Температура окружающей среды**  
От -25 °C до +35 °C  
(от +5 °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.

COMMERCIAL LED LUMINAIRES