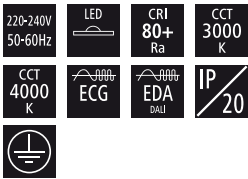


REBELL II
FACET
LED



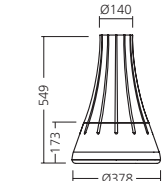
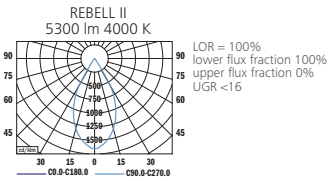
Rebell II



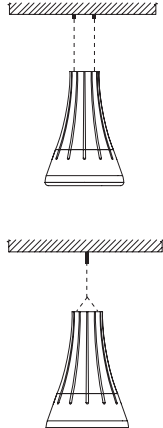
EN	DE	FR	SK	ES	IT	RU
Mounting Suspended (SSD) Light source LED Optical system Reflector (REF) Wiring Electronic control gear FIX/DALI (ECG/EDA) Materials Housing: injected polycarbonate Reflector: anodised aluminium Ring: injected polycarbonate Rope suspension Surface finish Standard surface finish in versions BASIC and EXCLUSIVE Accessories Chain suspension Reflector cover Service lifetime 50,000 hours/L80/B10 (ta 25°C) Ambient temperature From -20°C to +35 °C	Montage Hängend (SSD) Lichtquelle LED Optisches System Reflektor (REF) Vorschaltgerät Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA) Material Körper: Spritzguss-Polykarbonat Reflektor: eloxiertes Aluminium Reflektoren: Spritzguss-Polykarbonat Seilaufhängung Oberflächenveredelung Standard-Oberflächen in den Versionen BASIC und EXCLUSIVE Zubehör Kettenaufhängung Reflektorabdeckung Lebensdauer 50,000 Stunden/L80/B10 (ta 25°C) Umgebungstemperatur Von -20 °C bis +35 °C	Montage Suspendu (SSD) Source lumineuse LED Système optique Réflecteur (REF) Équipement électrique Ballast électronique FIX/DALI (ECG/EDA) Matériels Corps: polycarbonate injecté Réflecteur: aluminium anodisé Anneau: polycarbonate injecté Câble de suspension Finition de surface inition de surface standard en versions BASIQUE et EXCLUSIVE Accessoires Suspension de chaîne Protection du réflecteur Durée de vie utile 50,000 heures/L80/B10 (ta 25°C) Température ambiante De -20 °C à +35 °C	Montáž Závěsné (SSD) Svetelný zdroj LED Optický systém Reflektor (REF) Elektrická výbava Elektronický predradník FIX/DALI (ECG/EDA) Material Těleso: vstrekovaný polykarbonát Reflektor: anodizovaný hliník Obruč: vstrekovaný polykarbonát Lankový záves Povrchová úprava Štandardná povrchová úprava vo verziách BASIC a EXCLUSIVE Príslušenstvo Rieťazový záves Kryt reflektora Servisná životnosť 50,000 hodín/L80/B10 (ta 25°C) Teplota okolia Od -20 °C do +35 °C	Montaje Suspendidas (SSD) Fuente luminosa LED Sistema óptico Reflector (REF) Cableado Equipo de control electrónico FIX/DALI (ECG/EDA) Material Cuerpo: polycarbonato inyectado Reflector: aluminio anodizado Anillo: polycarbonato inyectado Cable de suspensión Tratamiento de la superficie Terminación de superficie estándar en versiones BASIC y EXCLUSIVE Accesorios Cadena de suspensión Cubierta del reflector Vida útil 50,000 horas/L80/B10 (ta 25°C) Temperatura ambiente Desde -20 °C a +35 °C	Installazione A sospensione (SSD) Sorgente luminosa LED Sistema ottico Riflettore (REF) Cablaggio Ballast elettronico FIX/DALI (ECG/EDA) Materiali Corpo: polycarbonato a iniezione Riflettore: alluminio anodizzato Anello: polycarbonato a iniezione Cavo di sospensione Finitura Finitura standard nelle versioni BASIC e EXCLUSIVE Accessori Catena di sospensione Copertura del riflettore Durata di vita 50,000 ore/L80/B10 (ta 25°C) Temperatura d'ambiente Da -20 °C a +35 °C	Установка Подвесная (SSD) Источник света LED Оптическая система Отражатель (REF) Электрическое оснащение Электронный аппарат FIX/DALI (ECG/EDA) Материал Корпус: инжектированный поликарбонат Отражатель: анодированный алюминий Кольцо: инжектированный поликарбонат Тросовый подвес Отделка поверхности Стандартная отделка поверхности в вариантах BASIC и EXCLUSIVE Аксессуары Цепной подвес Крышка отражателя Срок службы 50,000 часов/L80/B10 (ta 25°C) Температура окружающей среды От -20 °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.

PHOTOMETRY



MOUNTING



VERSION BASIC 1 black housing white opal diffuser	VERSION BASIC 2 grey housing white opal diffuser	RS-S 44 L150 RD
VERSION BASIC 3 white housing white opal diffuser	VERSION BASIC 4 white housing sea-blue diffuser	ROPE SUSPENSION
VERSION EXCLUSIVE 1 shiny white housing shiny white diffuser (white inside)	VERSION EXCLUSIVE 2 shiny black housing shiny black diffuser (white inside)	CHAIN SUSPENSION

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	WEIGHT (kg)
REBELL II	5300	55	96	80+	3000	57°	4.3
REBELL II	5450	55	99	80+	4000	57°	4.3

Luminous flux tolerance +/- 10%

REFLECTOR COVER TRANSPARENT / OPAL



COMMERCIAL LED LUMINAIRES