

PRETTUS XTP
POLISHED
LED



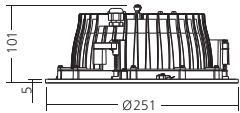
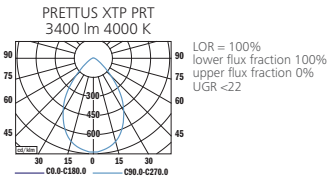
Prettus XTP



220-240V 50-60Hz	LED	CRI 80+ Ra	CCT 3000 K
CCT 4000 K	ECG	EDA DALI	
IP 65			

EN Mounting Ceiling recessed Light source LED Optical system Polished reflector + transparent cover (PRT) Polished reflector + opal cover (PRO) On request Matt/White reflector Wiring Electronic control gear FIX/DALI (ECG/EDA) Materials Housing: die-cast aluminium Diffuser: microprismatic PMMA Trim: die-cast aluminium Reflector: polished anodised aluminium Cover: transparent/opal glass Surface finish Trim: white RAL 9003 (W03) Service lifetime 50,000 hours/L80/B10 (ta 25°C) Ambient temperature From -20 °C to +35 °C	DE Montage Einbauleuchte Lichtquelle LED Optisches System Polierter Reflektor + durchsichtige Abdeckung (PRT) Polierter Reflektor + opale Abdeckung (PRO) Auf Anfrage Matter/Weisser Reflektor Vorschaltgerät Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA) Material Körper: Aluminiumdruckguss Diffusor: mikrop Prismatisches PMMA Einfassung: Aluminiumdruckguss Reflektor: poliertes eloxiertes Aluminium Abdeckung: durchsichtiger/opaler Glas Oberflächenveredelung Einfassung: weiss RAL 9003 (W03) Lebensdauer 50,000 Stunden/L80/B10 (ta 25°C) Umgebungstemperatur Von -20 °C bis +35 °C	FR Montage Plafonnier encastrable Source lumineuse LED Système optique Réflecteur poli + couvercle transparente (PRT) Réflecteur poli + couvercle opale (PRO) Sur demande Matin/Biel refleur Équipement électrique Ballast électronique FIX/DALI (ECG/EDA) Matériels Corps: aluminium moulé sous pression Diffuseur: PMMA microprismatique Moulure: aluminium moulé sous pression Réflecteur: aluminium anodisé poli Couvercle: verre transparente/opale Finition de surface Moulure: blanc RAL 9003 (W03) Durée de vie utile 50,000 heures/L80/B10 (ta 25°C) Température ambiante De -20 °C à +35 °C	SK Montáž Vsažené Svetelný zdroj LED Optický systém Leštený reflektor + transparentný kryt (PRT) Leštený reflektor + opálový kryt (PRO) Na požiadanie Matný/Bielý reflektor Elektrická výbava Elektronický predradník FIX/DALI (ECG/EDA) Material Teleso: hliníkový odlitok Difúzor: mikropriзмatické PMMA Obruč: hliníkový odlitok Reflektor: leštený anodizovaný hliník Kryt: transparentné/opálové sklo Povrchová úprava Obruč: biela RAL 9003 (W03) Servisná životnosť 50,000 hodín/L80/B10 (ta 25°C) Teplota okolia Od -20 °C do +35 °C	ES Montaje Empotradas en el techo Fuente luminica LED Sistema óptico Reflector pulido + cubierta transparente (PRT) Reflector pulido + cubierta opala (PRO) A petición Reflector mate/blanco Cableado Equipo de control electrónico FIX/DALI (ECG/EDA) Material Cuerpo: aluminio presofundido Difusor: microprismático PMMA Reborde: aluminio presofundido Reflector: aluminio anodizado pulido Cubierta: cristal transparente/opalo Tratamiento de la superficie Reborde: blanco RAL 9003 (W03) Vida útil 50,000 horas/L80/B10 (ta 25°C) Temperatura ambiente Desde -20 °C a +35 °C	IT Installazione Ad incasso a soffitto Sorgente luminosa LED Sistema ottico Riflettore lucido + copertura trasparente (PRT) Riflettore lucido + copertura opale (PRO) Su richiesta Riflettore opaco/bianco Cablaggio Ballast elettronico FIX/DALI (ECG/EDA) Materiali Corpo: pressofusione di alluminio Diffusore: microprisma PMMA Profilo: pressofusione di alluminio Riflettore: alluminio anodizzato lucido Copertura: vetro trasparente/opale Finitura Profilo: bianco RAL 9003 (W03) Durata di vita 50,000 ore/L80/B10 (ta 25°C) Temperatura d'ambiente Da -20 °C a +35 °C	RU Установка Потолочная встроенная Источник света LED Оптическая система Шлифованный отражатель + чистая крышка (PRT) Шлифованный отражатель + чистая крышка (PRO) По запросу Матовый/Белый отражатель Электрическое оснащение Электронный аппарат FIX/DALI (ECG/EDA) Материал Корпус: литой алюминий Рассеиватель: микропризм. полиметилметакрилат Накладка: литой алюминий Отражатель: шлиф анодированный алюминий Крышка: чистое/матовое стекло Отделка поверхности Накладка: белый RAL 9003 (W03) Срок службы 50,000 часов/L80/B10 (ta 25°C) Температура окружающей среды От -20 °C до +35 °C
---	---	---	--	--	--	---

PHOTOMETRY



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	WEIGHT (kg)
PRETTUS XTP PRT	1850	19	97	80+	3000	72°	2.0
PRETTUS XTP PRT	1950	19	103	80+	4000	72°	2.0
PRETTUS XTP PRT	2350	24	98	80+	3000	72°	2.0
PRETTUS XTP PRT	2450	24	102	80+	4000	72°	2.0
PRETTUS XTP PRT EDA	2800	29	97	80+	3000	72°	2.0
PRETTUS XTP PRT EDA	2950	29	102	80+	4000	72°	2.0
PRETTUS XTP PRT ECG	3200	30	107	80+	3000	72°	2.0
PRETTUS XTP PRT ECG	3350	30	112	80+	4000	72°	2.0
PRETTUS XTP PRO	1550	19	82	80+	3000	74°	2.0
PRETTUS XTP PRO	1650	19	87	80+	4000	74°	2.0
PRETTUS XTP PRO	2000	24	83	80+	3000	74°	2.0
PRETTUS XTP PRO	2100	24	88	80+	4000	74°	2.0
PRETTUS XTP PRO EDA	2450	29	84	80+	3000	74°	2.0
PRETTUS XTP PRO EDA	2500	29	88	80+	4000	74°	2.0
PRETTUS XTP PRO ECG	2700	30	90	80+	3000	74°	2.0
PRETTUS XTP PRO ECG	2850	30	95	80+	4000	74°	2.0

Luminous flux tolerance +/- 10%



POLISHED REFLECTOR AND
TRANSPARENT COVER (PRT)



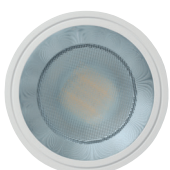
MATT REFLECTOR AND
TRANSPARENT COVER (MRT)



WHITE ANODISED REFLECTOR AND
TRANSPARENT COVER (WRT)



POLISHED REFLECTOR
AND OPAL COVER (PRO)



COMMERCIAL LED LUMINAIRES