

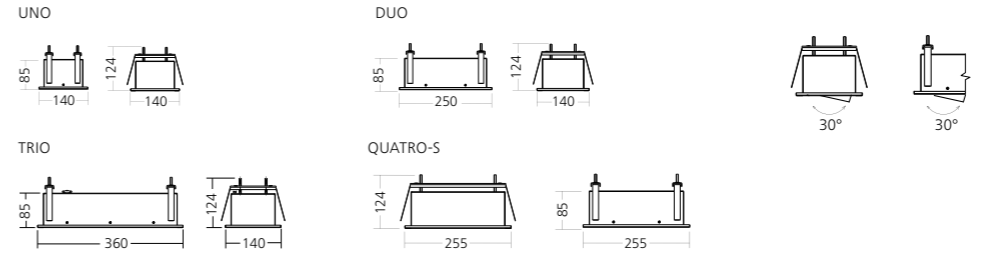
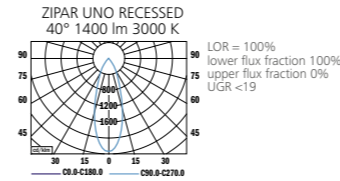
ZIPAR UNO / DUO / TRIO / QUATRO-S RECESSED

FACET LED

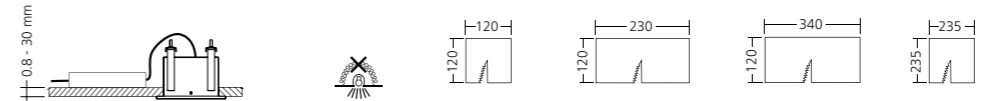


Zipar Uno / Duo / Trio / Quatro-S Recessed

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)
ZIPAR UNO RECESSED	1400	12	117	80+	3000	24°/40°	1.0
ZIPAR UNO RECESSED	1450	12	121	80+	4000	24°/40°	1.0
ZIPAR UNO RECESSED	2450	21	117	80+	3000	24°/40°	1.0
ZIPAR UNO RECESSED	2750	23	120	80+	4000	24°/40°	1.0
ZIPAR UNO RECESSED	3500	33	106	80+	3000	24°/40°	1.0
ZIPAR UNO RECESSED	3650	33	111	80+	4000	24°/40°	1.0
ZIPAR DUO RECESSED FIX/DALI	2800	24/29	117/97	80+	3000	24°/40°	1.5
ZIPAR DUO RECESSED FIX/DALI	2900	24/29	121/100	80+	4000	24°/40°	1.5
ZIPAR DUO RECESSED	4900	42	117	80+	3000	24°/40°	1.5
ZIPAR DUO RECESSED	5500	46	120	80+	4000	24°/40°	1.5
ZIPAR DUO RECESSED	7000	66	106	80+	3000	24°/40°	1.5
ZIPAR DUO RECESSED	7300	66	111	80+	4000	24°/40°	1.5
ZIPAR TRIO RECESSED	4200	36	117	80+	3000	24°/40°	2.8
ZIPAR TRIO RECESSED	4350	36	121	80+	4000	24°/40°	2.8
ZIPAR TRIO RECESSED	7350	63	117	80+	3000	24°/40°	2.8
ZIPAR TRIO RECESSED	8250	69	120	80+	4000	24°/40°	2.8
ZIPAR QUATRO-S RECESSED	5600	48	117	80+	3000	24°/40°	3.2
ZIPAR QUATRO-S RECESSED	5800	48	121	80+	4000	24°/40°	3.2
ZIPAR QUATRO-S RECESSED	9800	84	117	80+	3000	24°/40°	3.2
ZIPAR QUATRO-S RECESSED	11000	92	120	80+	4000	24°/40°	3.2

Luminous flux tolerance +/- 10%



UNO



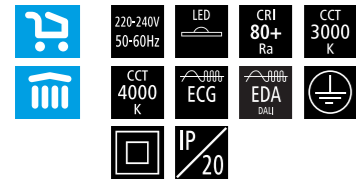
DUO



TRIO



QUATRO-S



EN

Mounting
Ceiling recessed (RCB)
Light source
LED
Optical system
Facet reflector (FRE)
Wiring
Electronic control gear FIX/DALI (ECG/EDA)
Materials
Housing: sheet steel + extruded aluminium
Reflector: facet anodised aluminium
Surface finish
Housing: white RAL 9003 (W03)
Service lifetime
50,000 hours/L80
Ambient temperature
From -20 °C to +35 °C

DE

Montage
Einbauleuchte (RCB)
Lichtquelle
LED
Optisches System
Facettierter Reflektor (FRE)
Vorschaltgerät
Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)
Material
Körper: Stahlblech + extrudiertes Aluminium
Reflektor: facetiertes eloxiertes Aluminium
Oberflächenveredelung
Körper: weiss RAL 9003 (W03)
Lebensdauer
50,000 Stunden/L80
Umgebungstemperatur
Von -20 °C bis +35 °C

FR

Montage
Plafonnier encastrable (RCB)
Source lumineuse
LED
Système optique
Facetté réflecteur (FRE)
Équipement électrique
Ballast électronique FIX/DALI (ECG/EDA)
Matériels
Corps: tôle d'acier + aluminium extrudé
Réflecteur: aluminium à l'aspect anodisé
Finition de surface
Corps: blanc RAL 9003 (W03)
Durée de vie utile
50,000 heures/L80
Température ambiante
De -20 °C à +35 °C

SK

Montáž
Vsadené (RCB)
Svetelný zdroj
LED
Optický systém
Fazetový reflektor (FRE)
Elektrická výbava
Elektronický predradník FIX/DALI (ECG/EDA)
Material
Těleso: ocelový plech + extrudovaný hliník
Reflektor: anodizovaný fazetový hliník
Povrchová úprava
Těleso: bílá RAL 9003 (W03)
Servisná životnosť
50,000 hodin/L80
Teplota okolia
Od -20 °C do +35 °C

ES

Montaje
Empotradas en el techo (RCB)
Fuente luminica
LED
Sistema óptico
Reflector facetado (FRE)
Cableado
Equipo de control electrónico FIX/DALI (ECG/EDA)
Material
Cuerpo: lámina de acero + aluminio extruido
Reflector: aluminio anodizado facetado
Tratamiento de la superficie
Cuerpo: blanco RAL 9003 (W03)
Vida útil
50,000 horas/L80
Temperatura ambiente
Desde -20 °C a +35 °C

IT

Installazione
Ad incasso a soffitto (RCB)
Sorgente luminosa
LED
Sistema ottico
Riflettore sfaccettato (FRE)
Cablaggio
Ballast elettronico FIX/DALI (ECG/EDA)
Materiali
Corpo: lamina d'acciaio + estruso di alluminio
Riflettore: alluminio anodizzato sfaccettato
Finitura
Corpo: bianco RAL 9003 (W03)
Durata di vita
50,000 ore/L80
Temperatura d'ambiente
Da -20 °C a +35 °C

RU

Установка
Потолочная встроенная (RCB)
Источник света
LED
Оптическая система
Рифленый отражатель (FRE)
Электрическое оснащение
Электронный аппарат FIX/DALI (ECG/EDA)
Материал
Корпус: листовая сталь + экструдированный алюминий
Отражатель: рифленый анодированный алюминий
Отделка поверхности
Корпус: белый RAL 9003 (W03)
Срок службы
50,000 часов/L80
Температура окружающей среды
От -20 °C до +35 °C