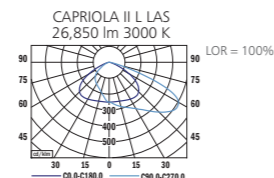
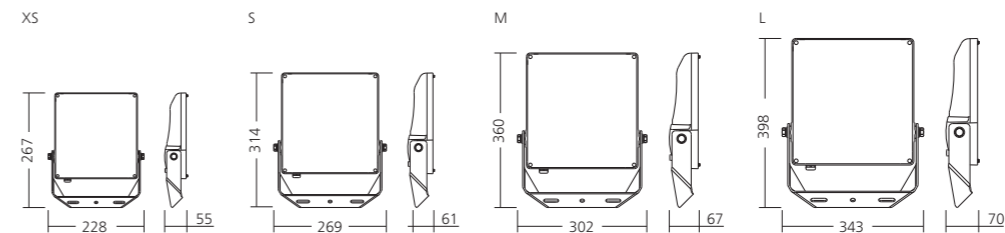
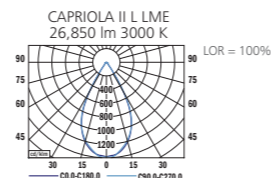


NEW

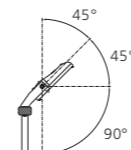
CAPRIOLA LENSES LED



PHOTOMETRY



MOUNTING



XS



S



M



L



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 (C0-180, C90-270)	WEIGHT (kg)	ORDER CODE	
								LAS	LME
CAPRIOLA II XS	6650	50	133	70+	3000	ASYM / 55°	2.0	824001	824009
CAPRIOLA II XS	7000	50	140	70+	5000	ASYM / 55°	2.0	824002	824010
CAPRIOLA II S	13,400	100	134	70+	3000	ASYM / 55°	3.2	824003	824011
CAPRIOLA II S	14,000	100	140	70+	5000	ASYM / 55°	3.2	824004	824012
CAPRIOLA II M	20,100	150	134	70+	3000	ASYM / 55°	3.8	824005	824013
CAPRIOLA II M	21,000	150	140	70+	5000	ASYM / 55°	3.8	824006	824014
CAPRIOLA II L	26,850	200	134	70+	3000	ASYM / 55°	5.0	824007	824015
CAPRIOLA II L	28,000	200	140	70+	5000	ASYM / 55°	5.0	824008	824016

Luminous flux tolerance +/- 10%

Capriola II

220-240V
50-60Hz

LED

CRI 70+
RaCCT 3000
KCCT 5000
K

ECG

IP 66

IK 08

EN

Mounting

Wall mounted/pole-top installation (W/P)

Optical system

Asymmetric lenses (LAS)

Medium lenses (LME)

Wiring

Electronic control gear FIX (ECG)

External lead-in flexible cable

Materials

Housing: die cast aluminium

Cover: transparent hardened glass

Surface finish

Housing: black RAL 9017 (B17)

Service lifetime

50,000 hours/L70/B50 (ta 25°C)

Ambient temperature

From -30 °C to +50 °C

DE

Montage

Wandleuchte/aufsatz-Installation (W/P)

Optisches System

Asymmetrischen Linsen (LAS)

Mittler Linsen (LME)

Vorschaltgerät

Elektronisches Vorschaltgerät FIX (ECG)

Externes Anschlusskabel

Material

Körper: Aluminiumdruckguss

Abdeckung: durchsichtig gehärteter Glas

Oberflächenveredelung

Körper: schwarz RAL 9017 (B17)

Lebensdauer

50,000 Stunden/L70/B50 (ta 25°C)

Umgebungstemperatur

Von -30 °C bis +50 °C

FR

Montage

Applique murale/installation supérieur du pôle (W/P)

Système optique

Lentilles asymétrique (LAS)

Moyen lentilles (LME)

Équipement électrique

Ballast électronique FIX (ECG)

Artère externe

Matériels

Corps: aluminium moulé sous pression

Couvercle: verre trempé transparente

Finition de surface

Corps: noir RAL 9017 (B17)

Durée de vie utile

50,000 heures/L70/B50 (ta 25°C)

Température ambiante

De -30 °C à +50 °C

SK

Montáž

Montáž na stenu/na stĺp (W/P)

Optický systém

Asymetrické šošovky (LAS)

Stredné šošovky (LME)

Elektrická výbava

Elektronický predradník FIX (ECG)

Prívodný napájací kábel

Material

Teleso: hliníkový odliatok

Kryt: transparentné tvrdené sklo

Povrchová úprava

Teleso: čierna RAL 9017 (B17)

Service life

50,000 hodín/L70/B50 (ta 25°C)

Teplota okolia

Od -30 °C do +50 °C

ES

Montaje

Montaje en pared/en poste superior (W/P)

Sistema óptico

Lentes asimétrico mate (LAS)

Lentes medio (LME)

Cableado

Equipo de control electrónico FIX (ECG)

Cable alimentador externo

Material

Cuerpo: aluminio moldeado

Cubierta: cristal endurecido transparente

Tratamiento de la superficie

Cuerpo: negro RAL 9017 (B17)

Vida útil

50,000 horas/L70/B50 (ta 25°C)

Temperatura ambiente

Desde -30 °C a +50 °C

IT

Installazione

A parete/testa palo (W/P)

Sistema ottico

Lenti asimmetriche (LAS)

Lenti medio (LME)

Cablaggio

Ballast elettronico FIX (ECG)

Cavetto di alimentazione esterno

Materiali

Corpo: pressofusione di alluminio

Copertura: vetro temperato trasparente

Finitura

Corpo: nero RAL 9017 (B17)

Durata di vita

50,000 ore/L70/B50 (ta 25°C)

Temperatura d'ambiente

Da -30 °C a +50 °C

RU

Установка

Настенная/Установка на верхушке мачты (W/P)

Оптическая система

Асимметричные линзы (LAS)

Средний линзы (LME)

Электрическое оснащение

Электронный пускорегулирующий аппарат FIX (ECG)

Внешний свинца в гибком кабеле

Material

Корпус: литой алюминий

Крышка: чистое закаленное стекло

Отделка поверхности

Корпус: черный RAL 9017 (B17)

Срок службы

50,000 часов/L70/B50 (ta 25°C)

Температура окружающей среды

От -30 °C до +50 °C

OMS

5 YEARS WARRANTY

MAINTENANCE FREE

ECO FRIENDLY

ENERGY SAVING

UV/IR

EEC A++/A+/A

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.