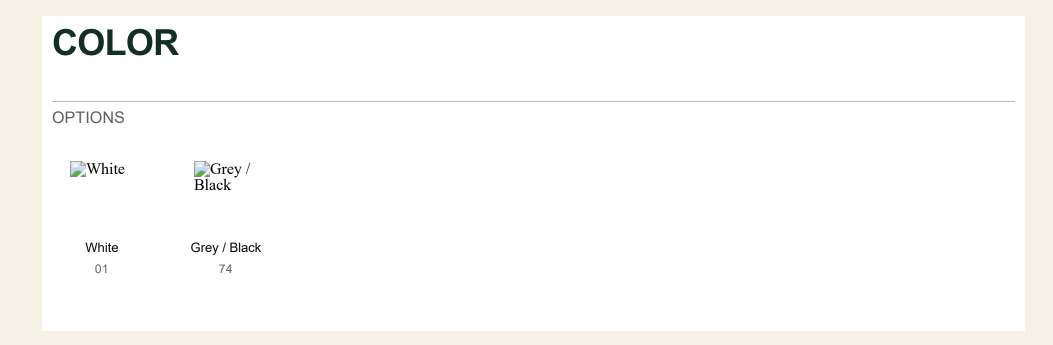


ALL PRODUCTS / INDOOR / SPOTLIGHTS AND TRACK LIGHTING / LE PERROQUET / LE PERROQUET Ø89MM

RR61





Complete final technical data will be available starting from June 2023.

PART OF

Le Perroquet ø89mm

DESCRIPTION

Small body spotlight - warm white - DALI - MEDIUM - 17W $2080 \text{Im} - 3000 \text{K} - \text{CRI} \ 90$

warm white

DALI

MEDIUM

17W 2080lm

3000K

CRI 90

Designed by

iGuzzini

Accessories to order

Optical accessories

9528 - Horizontal directional fins

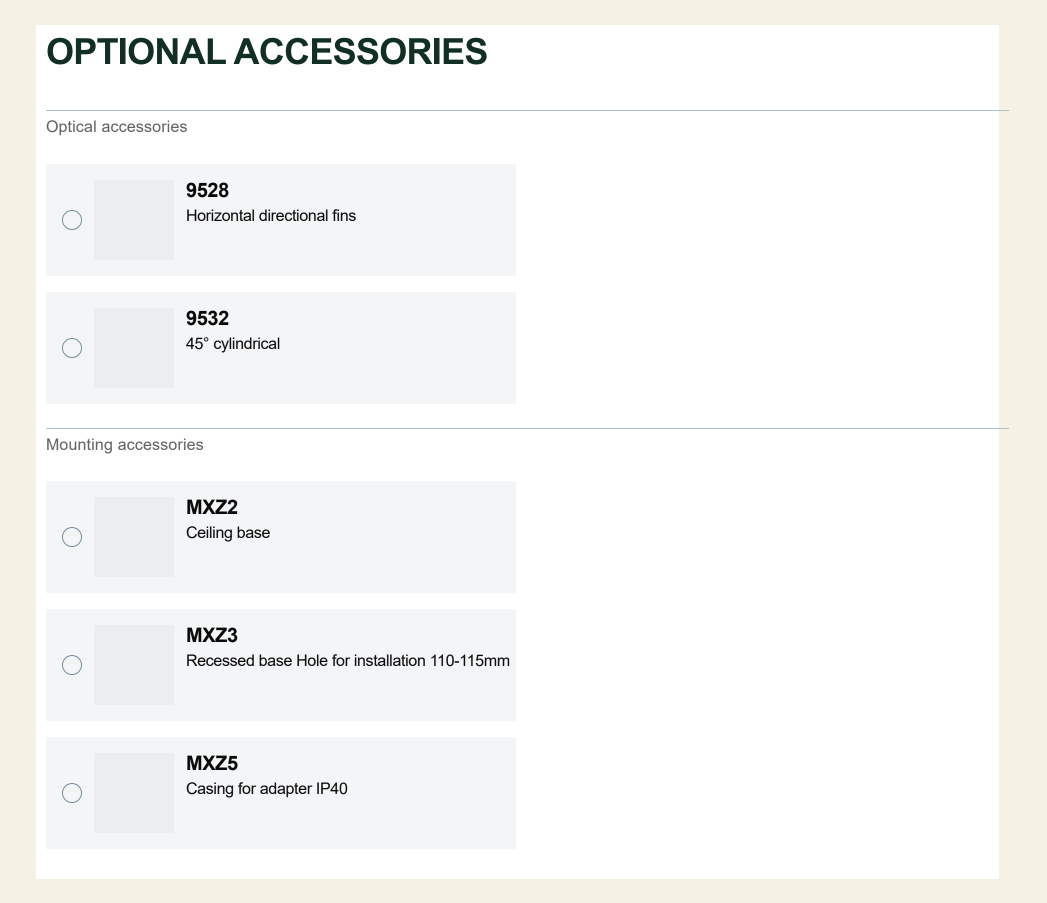
9532 - 45° cylindrical

Mounting accessories

MXZ2 - Ceiling base

MXZ3 - Recessed base Hole for installation 110-115mm

MXZ5 - Casing for adapter IP40



TECHNICAL DATA

LAST UPDATE: 31/05/2023

DESCRIPTION

Adjustable spotlight with adapter for installation on an electrified DALI track. High yield LED lamp with high color rendering index. Luminaire body made of die-cast aluminium and thermoplastic material. Swivel joints allow the spotlight to be rotated by 360° about the vertical axis and tilted by 90° tilting relative to the horizontal plane. Mechanical aiming locks fitted on both the spotlight and adapter allow rotation and tilting movements to be locked in position to ensure efficient light aiming even after the original installation or during maintenance. The optical assembly is equipped with an accessory holding ring designed to contain a flat accessory. Another external component can also be applied - asymmetric screen / directional flaps; the external accessories can rotate freely about the spotlight longitudinal axis. DALI dimmable power supply unit integrated in the spotlight body.

PRODUCT DETAILS

Size (mm) ø89x208

Weight .7 (Kg)

TECHNICAL PERFORMANCE

Class I

Class I

IP20

IP20 - protected against penetration of solids larger than 12 mm, not protected against penetration of liquids.

protected against the

IP40: protected against the penetration of solids larger than 1 mm, not protected against penetration of liquids.

for optical

assembly



Complies with EN60598-1 and pertinent regulations

PHYSICAL PROPERTIES

Weight .7 (Kg)

Material die-cast aluminium and thermoplastic

PRODUCT CERTIFICATION





LIGHTING

LIGHTNING PARAMETERS

lm system	1705.60
W system	22.30
Im source	2080.00
W source	17.00
Luminous efficiency (real value)	76.48
lm in emergency mode	-
Total light flux at or above an angle of 90°	0
Light output ratio (LOR)	82
CRI	90.00
Colour temperature	3000K

ELECTRICAL

ELECTRICAL PARAMETERS

No. of lamps for optical 1 assembly

ZVEI code LED

Power Supply Driver Electronic included

Integral

INSTALLATION

Mounting options

DESCRIPTION

Installation on an electrified track.

Mounting dali track

Wiring Integrated DALI dimmer power supply unit.

ADDITIONAL INFORMATION

Collection of recessed downlights for architectural applications. Excellent build quality with features for the most demanding professional applications. Available in 2 apertures with complete light distributions offering fixed, adjustable and wall washer optics. Generous light outputs with excellent chromatic performance and enhanced visual comfort (UGR<10). Also available with a Safety glass with a sealing system to increase the IP rating (IP65)