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1663 Brallo - bike trails

HOUSING/FRAME: Made of die-cast aluminium.

REFLECTOR: Light pollution preventing optic unit. Pressed prismatic aluminium 99.85, anodised (6µ) and polished, with flow recuperators. COVER: single piece die-cast aluminium, opens on hinges, Steel latch and

safety device against accidental opening. GLASS: Tempered glass 5mm, resistant to impact and thermal shock (UNI

12150-1: 2001 tests: 2001). COATING: Powder-coated with grey RAL7030/7016 polyester coating , resistant to corrosive and saline environments (1000h UNI ISO 9227 test passed)

LAMPHOLDER: Ceramic with silver-plated contacts ELECTRIC GEAR: 230V/50Hz power supply: Flexible wire terminated with quick-connect admiralty brass clamps; double silicone insulation; crosssection: 1 sqmm . 2P nylon terminal block (maximum allowed lead crosssection: 2.5 sqmm).

STANDARD FEATURES: Electric gear on a removable tray with quick connectors for line and lampholder connection. With anti-condensate filter. Option to install a dimmer.

EQUIPMENT: During maintenance the cover stays attached by means of a device that prevents accidental closing. Environment-friendly silicone rubber gasket. Adjustable mast-top mounting unit Ø60 with four different tilt angles 0° to 15°. Mast-arm mounting unit, with 5 adjustable tilt angles 0° to 20° in negative and three tilt angles 20° to 10° in positive, knife switch included.

REGULATIONS: Manufactured in accordance with EN 60598-CEI 34-21 standards. Degree of protection IP66IK8 in accordance with EN 60529 standards.

Wind surface: L:771cm² F:1100cm²



Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
313571-00	CNR-L	7.50	HCI-TT 70-6300lm-2800K-Ra 83	83 W	E27	GREY/GRAFITE
313570-00	CNR-L	7.50	SAP-T 70-6000Im-2000K-Ra 4	83 W	E27	GREY/GRAFITE
313572-00	CNR-L	8.18	JM-T 150-14000lm-4000K-Ra 1b	157 W	E27	GREY/GRAFITE



363 Ø76 pole adapter

The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated