



Description: Emergency
EAN: 8002219744852

ELECTRICAL AND LIGHTING TECHNICAL CHARACTERISTIC

EQUIVALENT POWER: 36W
LAMPHOLDER: None
SUPPLY VOLTAGE TYPE: AC
NOMINAL VOLTAGE AC: 230 V
VOLTAGE SUPPLY RANGE AC: 80 V±254 V
FREQUENCY SUPPLY RANGE: 50 Hz±60 Hz
POWER FACTOR (Cos fi): 0.83
MAX ABSORBED POWER NM: 7 W
EMERGENCY DIAGNOSTIC TYPE: CT
DURATION: 1 / 1.5 / 3 h
FLUX NM: 2000 / 1500 / 800 lm
BATTERY TYPE: LiFe
BATTERY: 2x LI-FE 9.6V 1.5AH
REST MODE: y
RECHARGING TIME: 8 h
DURATION TEST TIME: 60 mn
DURATION TEST FREQUENCY: 182 day
FUNCTIONAL TEST FREQUENCY: 28 day
PICTOGRAM INCLUDED: n
VISIBILITY DISTANCE: 20 m
Ta: -20 °C+45 °C
INSULATION CLASS: II
CRI: >80
CCT: 4000 K
LED NUMBER: 30
PHOTOBIOLOGICAL RISK: RG0

MOUNTING AND APPLICATIONS

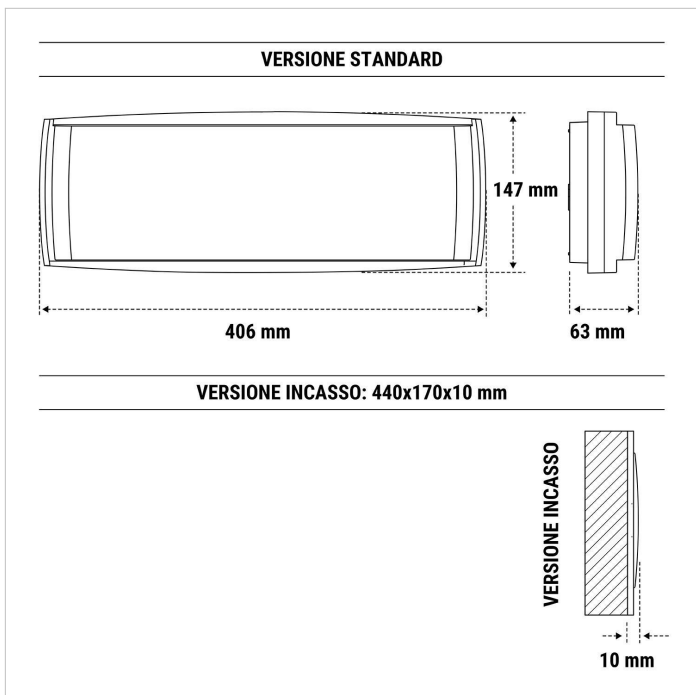
MOUNTING: Wall / Ceiling / Recessed / False Ceiling Recessed
ENVIRONMENT: Indoor/Outdoor
APPLICATION: Offices / Industrial Areas / Public Areas

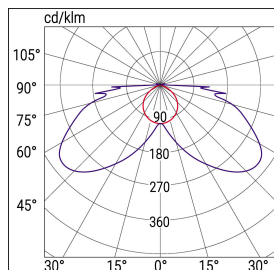
MECHANICAL CHARACTERISTICS

Dimension: Height: 63 mm Length: 147 mm Width: 406 mm
PRODUCT WEIGHT: 2.2 kg
PLASTERBOARD CUT DIMENSIONS: 414 mm Spazio 150 mm
BODY MATERIAL: Polycarbonate **COLOUR:** White RAL 9003
COVER / DIFFUSER MATERIAL: Transparent polycarbonate **FINITURE:** Clear
REFLECTOR MATERIAL: Polycarbonate
PROTECTION DEGREE: IP65
MECHANICAL IMPACTS PROTECTION DEGREE: IK08
GLOW WIRE: 850° - 30s.
QUANTITY PER BOX SINGLE/MULTIPLE/DELIVERY: 1/6/

CERTIFICATES AND STANDARDS

STANDARDS: CEI EN 62034, 2009/125/CE, 874/2012/CE, 2014/30/EU, 2014/35/EU, CEI EN 60598-2-22, CEI EN 60598-2-2





Accessories included



12199

STAFFA PARETE LOGICA IP65



RA04

SISTEMA BAT AR LTO 9.6V
1.2AH

Accessories to be order separately



12101

TELECOMANDO LOGICA INIBIT
RM



12175

SCHERMO LOGICA LED DX



12176

SCHERMO LOGICA LED SX



12177

SCHERMO LOGICA LED BS



12178

SCHERMO LOGICA LED UP



12179

SCAT INCASSO CORN BI
LOGICALED



12180

STAFFA CONTROSOFF BI
LOGICA LED



3912

GRIGLIA EM 440X215X99

Spare parts



415444102

LI-FEPO4 9.6V 1.5AH 18650 3P
T