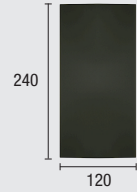
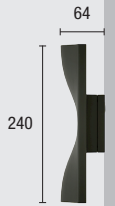


BAGGY UP DOWN

Code Codice **Colour** Colore

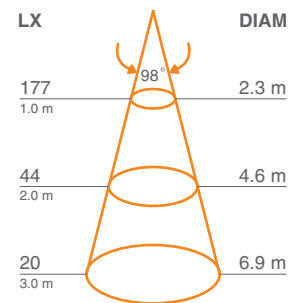
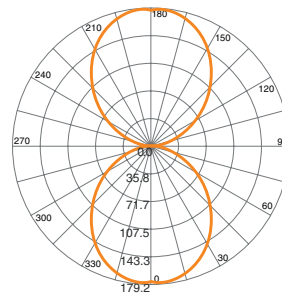
1240202 Silver Grigio

1240203 Anthracite Antracite



TECHNICAL DATA DATI TECNICI

Im	990	Voltage <small>Tensione</small>	220-240 V
IP	54	Frequency <small>Frequenza</small>	50-60 Hz
K°	3000	Power <small>Potenza</small>	14 W
CRI	83	Power Factor <small>Fattore di potenza</small>	0.9
IK	08	Led Type <small>Tipo di Led</small>	CREE
Beam angle	98°	Gross Weight <small>Peso lordo</small>	KG 1.41
		Net Weight <small>Peso netto</small>	KG 1.15
		Packing dimensions <small>Dim. imballo</small>	26.5*14.5*9.5 cm



Technical description

Led wall luminaire with direct light and large beam.
Die casting aluminium body with glass diffuser, stainless steel screws and silicon gasket.
High resistance painting and anti corrosion treatment.

INSTALLATION: Wall

- UV resistance
- Hexagonal key supplied for locking external screws
- Against light pollution
- Die casting aluminium body
- Anchor fixing supplied
- Anti-theft wrenches and screws with torx wrenches available on request

Product complies to the applicable part of the following standards:

EN 60598-1: 2015
EN 60598-2-1: 2015
EN 62493: 2010
EN 55015: 2013 +A1:2015
EN 61547: 2009
EN 61003-3-2: 2014
EN 61003-3-3: 2013

All technical data are subject to industrially standard tolerances
We reserve the right to make technical and design changes
Edition: 01/01.2018

Descrizione tecnica

Apparecchio led con luce diretta a fascio grande.
Corpo in alluminio pressofuso con diffusore in vetro, viti in acciaio inossidabile e guarnizione in silicone.
Vernice ad alta resistenza e trattamento contro processo di deterioramento.

INSTALLAZIONE: A parete

- Massima resistenza contro i raggi UV
- Chiave esagonale in dotazione per blocco viti esterne
- Apparecchio contro inquinamento luminoso
- Corpo in alluminio pressofuso
- Tasselli a espansione in dotazione
- Viti antifurto con chiave torx fornibili su richiesta

Prodotto conforme alle parti applicabili delle seguenti norme vigenti:

EN 60598-1: 2015
EN 60598-2-1: 2015
EN 62493: 2010
EN 55015: 2013 +A1:2015
EN 61547: 2009
EN 61003-3-2: 2014
EN 61003-3-3: 2013

Tutti i dati sono soggetti alle tolleranze tipiche del settore industriale
Ci si riserva il diritto di apportare modifiche tecniche e formali
Edizione: 01/01.2018



HIKLE PTE LTD - KLEWE SINGAPORE
133 New Bridge Road #09-06
Chinatown Point
Singapore 059413

www.hikleasia.com info@hikleasia.com