

ILTI LUCE

SPOTLIGHTS and PROJECTORS outdoor

Lux Wall - Double M (Driver not included)



Lux Wall racchiude una selezione di spot con fissaggio a parete, con emissione diretta singola o doppia. Disponibili nella dimensione **M** e con alimentatore a bordo o **remoto**, con differenti fasci ottici, temperature colore e finiture. La gamma si completa della versione Adjustable per un'emissione orientabile della luce.

Lux Wall offers a selection of wall-mounted spots with single or double direct emission. Available in **M** size, featuring different light beams, colour temperatures and finishes and with on-board or **remote** power supply. The range is completed with an adjustable version for orientable light emission.

INFORMAZIONI GENERALI GENERAL INFORMATION	
Numero di sorgenti Number of light source	1
Tipo di ottica Optic type (beam angle)	17°/46°
Temperatura colore iniziale Initial Color Temperature	2700K/3000K/4000K Blue/Green/Amber/Red
Indice di resa cromatica Color Rendering Index	>90
Tipo di ottica Optic type	lens
Trasformatore incluso Driver included	NO
Colore sorgente luminosa Light source color	white/coloured
Classe di protezione IEC IEC Protection class	III
Colore/finitura apparecchio Luminaire color/finish	alluminio anodizzato balck/grey/brown balck/grey/brownanodized aluminum
Montaggio Mounting	wall mounted
Connessione Connections	wires
Cavo Cable	1m
Orientabile Adjustable	NO
Dimensioni Dimensions	Ø48x126x85mm
Peso netto (pezzo) Net weight (piece)	0,400Kg

FUNZIONAMENTO E PARTE ELETTRICA OPERATING AND ELECTRICAL	
Tensione/corrente di ingresso Input voltage/current	Max 350mA
Frequenza di ingresso Input frequency	/

CONTROLLI E REGOLAZIONE DEL FLUSSO CONTROL AND DIMMING	
Dimmerabile Dimmable	YES - According to driver
Controlli compatibili Compatible controls	1-10V/DALI/DMX/CASAMBI

RENDIMENTO INIZIALE INITIAL PERFORMANCE	
Flusso luminoso iniziale Initial luminous flux (system flux)	738lm (3000k)
Tolleranza Flusso luminoso Luminous flux tolerance	+/- 10%
Efficienza iniziale apparecchio LED Initial LED luminaire efficacy	87,8lm/w
Cromaticità iniziale Initial chromaticity	SDCM<3
Potenza di ingresso iniziale Initial input power	Max 8,4W
Tolleranza consumo energetico Power consumption tolerance	+/- 10%

CONDIZIONI DI APPLICAZIONE APPLICATION CONDITION	
Intervallo temperatura ambiente Ambient temperature range	35°C
Performance ambient temperature Performance ambient temperature	35°C

APPROVAZIONE E APPLICAZIONE APPROVAL AND APPLICATION	
Grado di protezione Ingress protection code	IP65
Codice protezione impatti meccanici Mechanical impact protection code	/

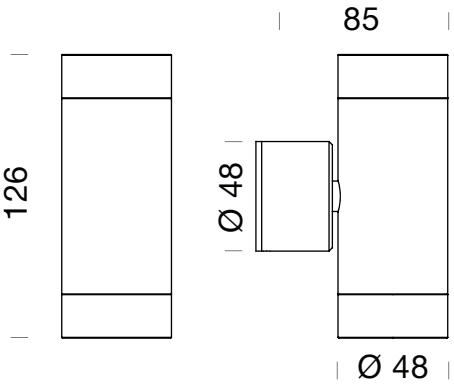
RENDIMENTO NEL TEMPO OVER TIME PERFORMANCE	
Mantenimento flusso luminoso vita media* 50000 h * Lumen maintenance at median useful life* 50000 h	L80

REMARKS



DISEGNO TECNICO
DIMENSIONAL DRAWINGS

Dimensioni (mm)
Dimensions (mm)



FINITURE STANDARD
STANDARD FINISHES



Ink Black



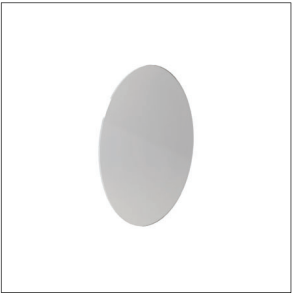
Silver Grey



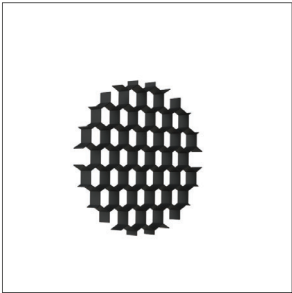
Mocha Brown

ACCESSORI INTERNI
INTERNAL ACCESSORIES

OPAL FILTER (not included)

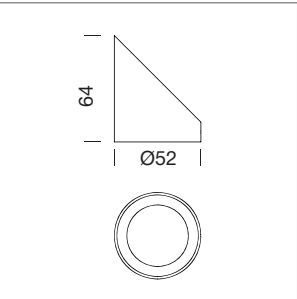


HONEYCOMB (not included)

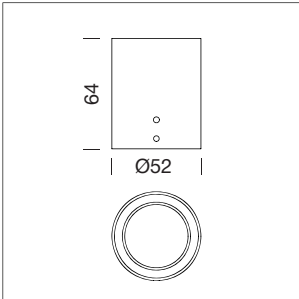


ACCESSORI ESTERNI
EXTERNAL ACCESSORIES

BLUXMSNOOT45 (not included)



BLUXMSNOOT (not included)



ILTI LUCE

ILTI LUCE srl - Strada Borgata Paradiso, 20 - 10036 Settimo Torinese (Italy); tel (39) 011 765 73 01; info@ilti luce.com

Codes	Description	Optics	CCT	Bezel	Finish
LXMMW20303DFAA	LUXWALL 02 M_17° 927 Flat AA/max8,4W/max IN500mA	17°	2700K	flat	Silver Grey
LXMMW20303DFAN	LUXWALL 02 M_17° 927 Flat AN/max8,4W/max IN500mA	17°	2700K	flat	Ink Black
LXMMW20303DFAM	LUXWALL 02 M_17° 927 Flat AM/max8,4W/max IN500mA	17°	2700K	flat	Mocha Brown
LXMMW20303WFAA	LUXWALL 02 M_17° 930 Flat AA/max8,4W/max IN500mA	17°	3000K	flat	Silver Grey
LXMMW20303WFAN	LUXWALL 02 M_17° 930 Flat AN/max8,4W/max IN500mA	17°	3000K	flat	Ink Black
LXMMW20303WFAM	LUXWALL 02 M_17° 930 Flat AM/max8,4W/max IN500mA	17°	3000K	flat	Mocha Brown
LXMMW20303NFAA	LUXWALL 02 M_17° 940 Flat AA/max8,4W/max IN500mA	17°	4000K	flat	Silver Grey
LXMMW20303NFAN	LUXWALL 02 M_17° 940 Flat AN/max8,4W/max IN500mA	17°	4000K	flat	Ink Black
LXMMW20303NFAM	LUXWALL 02 M_17° 940 Flat AM/max8,4W/max IN500mA	17°	4000K	flat	Mocha Brown
LXMMW20306DFAA	LUXWALL 02 M_46° 927 Flat AA/max8,4W/max IN500mA	46°	2700K	flat	Silver Grey
LXMMW20306DFAN	LUXWALL 02 M_46° 927 Flat AN/max8,4W/max IN500mA	46°	2700K	flat	Ink Black
LXMMW20306DFAM	LUXWALL 02 M_46° 927 Flat AM/max8,4W/max IN500mA	46°	2700K	flat	Mocha Brown
LXMMW20306WFAA	LUXWALL 02 M_46° 930 Flat AA/max8,4W/max IN500mA	46°	3000K	flat	Silver Grey
LXMMW20306WFAN	LUXWALL 02 M_46° 930 Flat AN/max8,4W/max IN500mA	46°	3000K	flat	Ink Black
LXMMW20306WFAM	LUXWALL 02 M_46° 930 Flat AM/max8,4W/max IN500mA	46°	3000K	flat	Mocha Brown
LXMMW20306NFAA	LUXWALL 02 M_46° 940 Flat AA/max8,4W/max IN500mA	46°	4000K	flat	Silver Grey
LXMMW20306NFAN	LUXWALL 02 M_46° 940 Flat AN/max8,4W/max IN500mA	46°	4000K	flat	Ink Black
LXMMW20306NFAM	LUXWALL 02 M_46° 940 Flat AM/max8,4W/max IN500mA	46°	4000K	flat	Mocha Brown