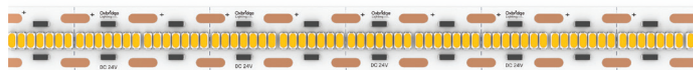


LINE HD

LED High Density Strip Light

LHDXXXXXXXXXXXXXXXXXXXX

7286XXXXX- Ordering Code



General Info

- [Mounting Type](#)
- Surface
- [Product Type](#)
- Strip Light
- [IP Rating](#)
- IP20/65
- [Housing Type](#)
- Flexible PCB
- [LED Binning](#)
- McAdam<2
- [Flexibility](#)
- Flexible PCB
- [Input Supply](#)
- DC 24V
- [Control Gear](#)
- MeanWell/Vossloh Schwabe
- [Control Type](#)
- On/Off & DALI (on Request)
- [Output Power](#)
- Refer Available Power options
- [Primary Optics](#)
- NA
- [Strip Lumens](#)
- >100lms/mtr
- [Beam Angle](#)
- Wide Beam
- [No. of LEDs per meter](#)
- 700 LEDs per meter
- [Mounting](#)
- 3M tape
- [Chip Family](#)
- 1616
- [CCT](#)
- Refer available CCTs
- [RGB Availability](#)
- Not available
- [IP Coating on strip](#)
- Clear RTV Silicone adhesive
- [Lifetime](#)
- 50000H
- [CRI](#)
- 80
- [Length](#)
- 5000mm/Roll
- [Width](#)
- 10mm
- [Cuttable Length](#)
- 10mm

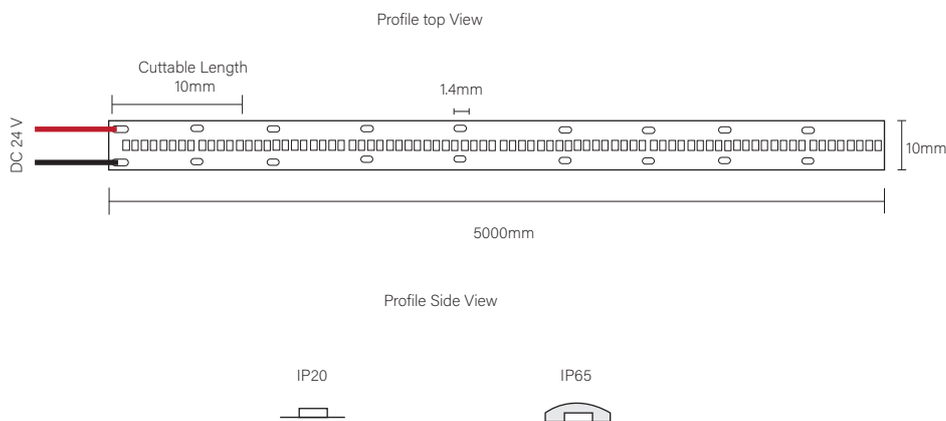
Description

Line HD is the flexible strip light from oxbridge lighting provides an excellent accent lighting for your interiors and exteriors. Line can be easily mounted onto a surface, very versatile and can be cut to length or connected together to create a custom lighting setup. They can be controlled by a variety of methods including on/Off and dimming options. Line is available in multiple options with diiferent CCTs, powers and IP ratings for the ease of use. Line is very compact with 10mm width and and having 700 LED modules per metre which provides a dotless lighting. The Line allows a cutting option for every 10mm which helps customer for all requirements in length. The product is available in IP20 and IP65 modes also in order to satisfy the indoor and outdoor needs. Accessories are available for Line to make its installation a hassle free one.

Application Areas

Reception, Foyers, Office spaces, Living areas, Dining spaces, Hotels, Hospitality areas, Conference halls, Food courts, Corridor areas and much more

Dimensional Details



Available CCTs

2700K	27K
3000K	30K
4000K	40K
6500K	65K

Available Power

10W/m	010
14W/m	014
19W/m	019
24W/m	024

Available CRI

80 CRI	C80
--------	-----

Driver Options

Switched	N
DALI	D

IP Rating

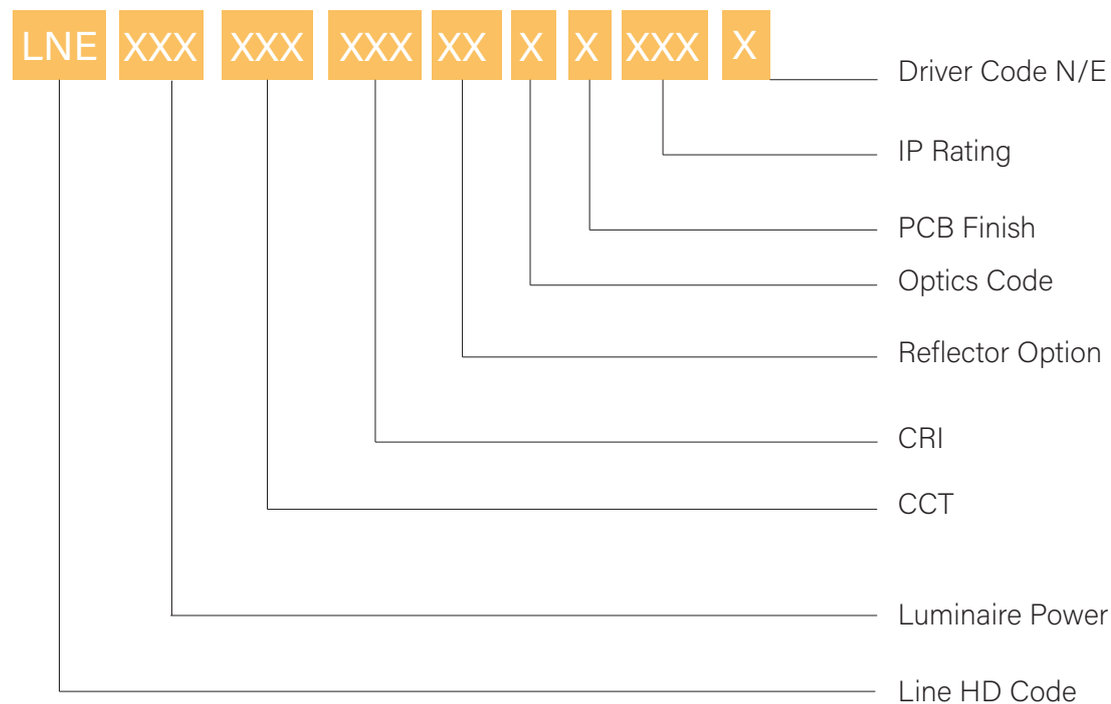
IP20	20E
IP65	65G

Product combinations along with their Ordering codes

Alpha Numeric Code	CCT	Control Type	IP Rating	Ordering Code
LINE HD 10W/m				
LHD01027KC80NAFY20EN	2700K	On/Off	IP20	728600001
LHD01030KC80NAFY20EN	3000K	On/Off	IP20	728600002
LHD01040KC80NAFY20EN	4000K	On/Off	IP20	728600003
LHD01065KC80NAFY20EN	6500K	On/Off	IP20	728600004
LHD01027KC80NAFY65GN	2700K	On/Off	IP65	728600005
LHD01030KC80NAFY65GN	3000K	On/Off	IP65	728600006
LHD01040KC80NAFY65GN	4000K	On/Off	IP65	728600007
LHD01065KC80NAFY65GN	6500K	On/Off	IP65	728600008
LINE HD 14W/m				
LHD01427KC80NAFY20EN	2700K	On/Off	IP20	728600009
LHD01430KC80NAFY20EN	3000K	On/Off	IP20	728600010
LHD01440KC80NAFY20EN	4000K	On/Off	IP20	728600011
LHD01465KC80NAFY20EN	6500K	On/Off	IP20	728600012
LHD01427KC80NAFY65GN	2700K	On/Off	IP65	728600013
LHD01430KC80NAFY65GN	3000K	On/Off	IP65	728600014
LHD01440KC80NAFY65GN	4000K	On/Off	IP65	728600015
LHD01465KC80NAFY65GN	6500K	On/Off	IP65	728600016
LINE HD 19W/m				
LHD01927KC80NAFY20EN	2700K	On/Off	IP20	728600017
LHD01930KC80NAFY20EN	3000K	On/Off	IP20	728600018
LHD01940KC80NAFY20EN	4000K	On/Off	IP20	728600019
LHD01965KC80NAFY20EN	6500K	On/Off	IP20	728600020
LHD01927KC80NAFY65GN	2700K	On/Off	IP65	728600021
LNE01930KC80NAFY65GN	3000K	On/Off	IP65	728600022
LHD01940KC80NAFY65GN	4000K	On/Off	IP65	728600023
LHD01965KC80NAFY65GN	6500K	On/Off	IP65	728600024
LINE HD 24W/m				
LHD02427KC80NAFY20EN	2700K	On/Off	IP20	728600025
LHD02430KC80NAFY20EN	3000K	On/Off	IP20	728600026
LHD02440KC80NAFY20EN	4000K	On/Off	IP20	728600027
LHD02465KC80NAFY20EN	6500K	On/Off	IP20	728600028
LHD02427KC80NAFL65GN	2700K	On/Off	IP65	728600029
LHD02430KC80NAFY65GN	3000K	On/Off	IP65	728600030
LHD02440KC80NAFY65GN	4000K	On/Off	IP65	728600031
LHD02465KC80NAFY65GN	6500K	On/Off	IP65	728600032



Specification Code Details



Accessories



LHD10FF2G



LHD10CF2



LHDS10W2



LHDS10W0



LHDS10W1

Customise your product according to your requirement from our website www.oxbridgelighting.com

Refer Instruction Manual for detailed Installation Procedure

Dimmable option is also available, Just replace the last digit of the Alpha numeric code with digit 0 for the dimmable model.