

Freeline
F44L14A02

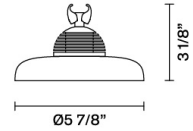
Flynn Talbot



Fixture Type
Project Name



Dimensions



Description

Black aluminium spotlight with methacrylate diffuser with electrification on mains voltage for LEDs.

Voltage
24Vdc

Dimmable
0-10V

Specs




Material
Aluminium

Light source

LED 1x8W-120°
2700K
934lm Cri >90

Color

 Black

Notes

Cable 393"
System compatible with the following Lutron 24V Drivers
96W HiLume Premier L3D0 24V Const Voltage PWM 0.1% and SoftOn/FadeToBlack
49W Hi-Lume 1% Dimming (2-wire Forward Phase) LTE

Included accessories

LED

Not included accessories

Component Only as part of system; Drivers, System Connectors Not Included. Reference www.fabbian.us for drivers, connectors, and other system options

Weight Lamp











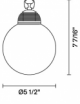




Net: 0.97 lb





Packaging

Gross weight: 1.39 lb
Volume: 0.14 ft³
Number of boxes: 1

Freeline F44

Other options

| | code | electrification | technical info |
|---|--------------------------|--|---|
|   | F44 L01 02 | LED 24Vdc 1x8W-10° 3000K 934lm Cri >90 |    |
| | F44 L03 02 | LED 24Vdc 1x8W-10° 2700K 934lm Cri >90 |    |
| | F44 L02 02 | LED 24Vdc 1x8W-10° 3000K 934lm Cri >90 |    |
|   | F44 L11 02 | LED 24Vdc 1x8W-120° 3000K 934lm Cri >90 |    |
| | F44 L13 02 | LED 24Vdc 1x8W-120° 2700K 934lm Cri >90 |    |
| | F44 L04 02 | LED 24Vdc 1x8W-10° 2700K 934lm Cri >90 |    |
|   | F44 L21 02 | LED 24Vdc 1x8W-120° 3000K 934lm Cri >90 |    |
| | F44 L23 02 | LED 24Vdc 1x8W-120° 2700K 934lm Cri >90 |    |
| | F44 L14 02 | LED 24Vdc 1x8W-120° 2700K 934lm Cri >90 |    |

| | | | |
|----------------|-----------|--|--|
| F44 L22 | 02 | LED 24Vdc 1x8W-120° 3000K 934lm Cri >90 |  DRY  |
| F44 L24 | 02 | LED 24Vdc 1x8W-120° 2700K 934lm Cri >90 |  DRY  |