



HRZ1402F is a linear profile sconce light made of extruded aluminum housing with a protective silver anodized finish, capped with a curved frosted lens.

This surface runner light is designed to produce a uniform distribution of diffused light from floor to ceiling creating soft upward and downward wall-wash illumination. This channel comes in variable lengths up to 8 feet. *

Horizon series models are complemented with dimmable, energy-efficient, dot-free LED, producing high color rendering index lighting. The bright white LED light source with CCT options from 2200K to 6000K provides the environment with desired lighting that fits the design concept.

The lighting system can be conveniently controlled with wall remote, hand remote, and smart app options. HRZ1402F is a perfect fit for use in indoor and outdoor applications to produce ambient or decorative illumination.

EnoLight lighting solutions are designed and manufactured in Canada to the highest industry standards with 5 years warranty.

SPECIFICATIONS

ELECTRICAL

Input

24 V - 10 W/ft - 32 W/m

Power Supply

Class 2 Dimmable 20KHZ
Lutron Hi-lume 0.1%
Lutron 3-wire 100%-1%

Operating temp

- 31°F to + 113°F
- 35°C to + 45°C

Certification

U.S./Canada UL approved
Type IC Recessed



CONTROL

Options

Combination of wireless wall touch keys, portable remotes, and mobile App

Range

Wireless controlling transmits RF in 30m range

Multi-zone

Individual and collective zone options for color and brightness control

Dimming

Brightness, color tuning, & light mode with memory saving options

PHYSICAL

Dimension

1.93 in x 0.67 in - 49x17 mm
Up to 8 ft (2.5 m) length *
0.24 lbs/ft - 0.35 kg/m

Finish

Mill, black, white, Silver anodized finish *

Field

Damp and dry applications

Mounting

Surface using screw-in mounting clips



LIGHT

LED type

Single and tunable white, Circadian BIOS SkyBlue

CCT

3000K 3500K 4000K
4500K 5000K 5500K *

CRI

High CRI up to 97 *

Brightness

800 Lm/ft - 2800 Lm/m *

Life time

50,000 hours

Warranty

5 years warranty