

RE-716ST

Addressable System Multi Loop System



Product Overview:

- UL 1971 and ULC -S526.
- Complies NFPA 72(2016 edition).
- High power cool white LED used.
- Easy to install.
- Operates on 24VDC
- 4 candella settings:15cd,30cd,75cd,110cd.
- Low Current.
- Ceiling / Flush Wall Mount.



Special Features:

- UL 1971 and ULC -S526.
- Complies NFPA 72(2016 edition).
- High power cool white LED used.
- Easy to install.
- Operates on 24VDC
- 4 candella settings:15cd,30cd,75cd,110cd.
- Low Current.
- Ceiling / Flush Wall Mount.

Ordering Information:

Model	Description
RE-716ST	Strobe

Electrical Specification:

Material	FR ABS Plastic
Pulse Duration	20ms
Input Voltage	24V DC (16-33V)/FWR
Current	47-73mA @24V
Relative Humidity	93 ± 2 @ 32OC
Operating Temperature	-10 to 50OC
Candela Intensity	15cd,30cd,75cd,110cd
Flash Rate	1 flash per second
Size	140(W)*120(H)*51(D)mm
Mounting Options	Standard 4'' * 4''back box

