

HANLEY ONE MOD

24V LED channel letter illumination

**24
VDC**

Hanley
ONE
Series

Specifications

- SKU M-HLED1-70-24
- UL part number PL-HL24-ON-P
- Dimensions L x W x H 1.93" x 0.51" x 0.31"
- Beam angle 170°
- Mods per foot 1.45
- Mods on-center spacing 8.28"
- Color temperature 7000 K
- CRI >80
- Intensity 138 lm/mod (200 lm/ft)
- Efficacy 143 lm/W
- Mounting options Peel & Stick, mechanical screw hole
- Operating temp -40° C to +60° C
- Environment IP68
- Power supply Principal Sloan 24 VDC
- Max. mods in series 48 mods (33.10 ft)
- Max. mods per 96W power supply 96 mods (66.21 ft)
- Wire color White (+) / Gray (-)
- Power (W) 0.95 W/mod (1.38 W/ft)
- Packaging Mods per bag: 96 mods (66.21 ft)
Mod per case: 1,152 mods
- Warranty 8-Year Product / 5-year Limited Labor

**40% More run
footage than 12V**

**Principal
performance at
a value price**



**Ultra-sonic
weld**

**Smart
Packaging**

**Constant current
design eliminates light
loss across strand**

**Max. water
protection
(IP68)**



Recommended coverage chart

Depth	Mods/ft	Max stroke	Multi-row on-center spacing
3"	2.5	8"	6"
4"	1.8	10"	7"
5"	1.45	14"	11"
6"	1.45	18"	16"
7"+	1.45	18"	18"

Product and depth may vary depending on face material and desired brightness. All spacing guidelines in this chart were done using 7328 White Acrylic faces. Other materials, thicknesses, and color can affect these guidelines in your sign. To ensure accuracy, it is recommended that you test the product in your specific application in a dark setting prior to installation. If you have concerns or questions about the materials you are using for your application please contact us for assistance.



principalsloan.com
325.227.4577
3490 Venture Dr., San Angelo, TX 76905

