LED modules offer a lot of value in terms of extended life and energy savings, but **not all LED modules are created equal.** 



Designed by our in-house engineers, the **Tap Out<sup>™</sup> Hanley One** devastates expectations by offering premium performance <sup>•</sup> without the premium price – delivering bright, • even illumination, class-leading efficacy, and faster installation!

> BUER Product IS-View Labor WARRANTY

**Τ**ΛΡ Ο∐Τ<sup>►</sup>

*NEW* <u>Tap O</u>ut™

Tap Out<sup>™</sup>

Hanley One Mod

Hanley One Stik 24V LED illumination for new & retrofit sign cabinet applications

 40% more run footage than 12V systems

light loss across strand • More mods in a series for

faster installation

24V LED channel letter illumination

Constant current design eliminates

 Fewer connection points leads to fewer potential points of failure



Scan the QR Code to learn more!



24V and Constant Current combination for improved output consistency across the strands compared to 12V constant voltage competitors and more modules per series (cascade)



Ultrasonically welded body provides an IP68 rating for superior protection against water ingress

> Verified 3M<sup>™</sup> VHB<sup>™</sup> tape

> > Slim design for greater versatility in smaller/shallow channel letters and signs

## **TOTAL SYSTEM COMPARISON** Sign height: P = 30" Sign depth: 5" Total modules: 96 Face material: Not specified

NO COMPROM



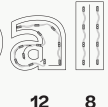
9

13

7



15



Smart

packaging

	Tap Out <sup>™</sup> Hanley One Mod	Hanley Kestrel 2100	Competitor 1 Module 1	Competitor 1 Module 2
Voltage	24 VDC	12 VDC	12 VDC	12 VDC
Power	0.95 W	1.00 W	1.20 W	0.80 W
Max. mods per power supply	96	60	50	70
Power supplies required	1 (96W 24V power supply)	2 (60W 12V power supply)	2 (60W 12V power supply)	2 (60W 12V power supply)
Max. mods in series	48	20	25	25
Secondary wire connections required	2	5	4	4

10

7

## Scan the QR Code to learn more!

15



FIVE BRANDS. ONE MISSION. "We exist to simplify the lives of our customers" SICAN SICANLED OPRINCIPAL SERVICES

