

PROJECT:

HLS House Lighting System (metric)

SURFACE MOUNT, 4-CIRCUIT REMOTE POWER SUPPLY



APPLICATION

The House Lighting System (HLS) is designed to illuminate spaces requiring several lighting scenarios, such as theater or auditorium venues. Based on the Tempo CLiP® (Configurable Lighting Platform), luminaires may be configured with multiple 300mm lighting modules, each with different light distributions and/or intensity. Modules may be controlled with separate circuits and dimming controls to further tailor scenes. A typical cinema application would include luminaires configured with High Lumen modules for theater cleaning and High Uniformity dimming modules for house lighting, trailer and movie screening.

The HLS is available in two different platforms, one designed for continuous surface or suspension mounting and the other for recessed mounting in a T-Bar ceiling grid (see separate spec sheet). HLS Surface Mount is available in 2 circuit configurations for small to medium auditoriums (see separate spec sheet) and 4 circuit for large auditoriums. The low voltage, remotely powered system centralizes control and servicing.

CONSTRUCTION

- · Extruded aluminum channel
- Thermally optimized die-cast aluminum light module housings
- Plug and play connectors for simplified installation
- · CSA damp location listed

OPTICS / LENS / DIFFUSER

- High Lumen Cleaning Light modules (C1 & C2) consist of a 300mm module. A lightly frosted dome lens, coupled with wide beam optics direct a LED array.
- High Uniformity House Light modules (H1 & H2) consist of a 300mm module with a dome lens and high diffusion film over a high density array of LEDs.

POWER SYSTEM

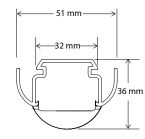
- Utilizes remote, low voltage DC power supply 220V, 230V, 240V
- A 4-circuit configuration allows longer runs, providing circuit 3 and 4 through-wire in the first sections of a run. High lumen (C1 and C3) cleaning lights are designated circuit 1 and 3 and High Uniformity House Lights (H1 and H2) are designated circuits 2 and 4.

PERFORMANCE

- Light output varies by configuration, see performance summary
- Lumen maintenance is greater than 85% at 86,000 hours for all product configurations (L85 at 86,000 hours)

LIGHT CHARACTERISTICS

- Available in 2200K, 2700K, 3000K, 3500K, 4000K correlated color temperature. A different color temperature may be selected for High Lumen Cleaning Light modules (C1 & C2) and High Uniformity House Light modules (H1 & H2).
- Typical CRI of 80+
- LED's are selected and placed on the printed circuit boards via Tempo Industries' UniBin® process which ensures consistent hue and color within the entire installation. Color variations are held to a minimum, within a 2-step MacAdam ellipse.



WARRANTY

Tempo provides a 5-year limited warranty. A 10-year limited warranty will apply when installed by a Tempo Certified Installer.







PERFORMANCE SUMMARY All data nominal

Module Configuration	Watts/Module	Delivered Lumens			
C1 Cleaning Light Circuit 1 or C2 Cleaning Light Circuit 3	Cleaning Light, 300mm module, wide beam optics, LED array (3500K test data shown)	12 W	1200 lm		
H1 House Light Circuit 2 or H2 House Light Circuit 4	House Light , 300mm module, high uniformity dome lens, dense LED array (2700K test data shown)	10 W	850 lm		



HLS House Lighting System (metric)

SURFACE MOUNT, 4-CIRCUIT REMOTE POWER SUPPLY

ORDERING INFORMATION

Example: HLS4-S-1800-C135-H130-C135-BK

HLS4	-	S	-	1800] - [-					- [-		
							LIGHT MODULE CONFIGURATION*															
Series		Mounting		Fixture Length			Module #1		Color Temp			Module #2		Color Temp			Module #3		Color emp		Fini	ish
House Lighting System		S Surface Mount T-Bar		1800 1800 mm		C1	Cleaning Light (Circuit 1)	22 27 30	2700K		C1	Cleaning Light (Circuit 1)	22 27 30			C1	Cleaning Light (Circuit 1)		2200K 2700K 3000K	W BK		Vhite Black
4 Circuit		I-Dai				H1	House Light (Circuit 2)	35 40	3500K		Н1	House Light (Circuit 2)	35 40	3500K		H1	House Light (Circuit 2)	35	3500K 3500K 4000K			
						C2	Cleaning Light (Circuit 3)				C2	Cleaning Light (Circuit 3)				C2	Cleaning Light (Circuit 3)					
						H2	House Light (Circuit 4)				H2	House Light (Circuit 4)				H2	House Light (Circuit 4)					
						Fc	or No Module, Le	ave	Blank		Fo	or No Module, Le	ave	Blank] [Fo	or No Module, Le	ave	Blank			

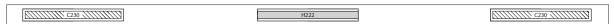
^{*} C1 = Cleaning Light Circuit #1- High Lumen 300mm Module, Wide Beam, Standard LED Array

SAMPLE CONFIGURATIONS

C135	H130	(1) C135 (1) (1)

HLS4-S-1800-C135-H130-C135-BK

HLS 4 -Circuit Surface Mount 1800mm, C135 Cleaning (CIR 1), 300mm module, 3500K; H130 House (CIR 2), 300mm module, 3000K; C135 Cleaning (CIR 1), 300mm module, 3500K, Black



HLS4-S-1800-C230-H222-C230-BK

HLS 4 -Circuit Surface Mount 1800mm, C230 (CIR 3), 300mm module, 3000K; H222 (CIR 4), 300mm module, 2200K; C230 (CIR 3), 300mm module, 3000K, Black

SPEC_HLS-SM-4C-Metric-7_19_b Page 2 of 6

H1 = House Light Circuit #2- High Uniformity 300mm Module, Dense LED Array

 $^{{\}it C2 = Cleaning Light Circuit \, \#3-High \, Lumen \, 300mm \, Module, Wide \, Beam, \, Standard \, LED \, Array}$

H2 = House Light Circuit #4- High Uniformity 300mm Module, Dense LED Array



HLS House Lighting System (metric)

SURFACE MOUNT, 4-CIRCUIT REMOTE POWER SUPPLY

SYSTEM INTEGRATION ACCESSORIES

POWER ENCLOSURE Power Supplies (maximum	um of 5) in 1200mmx100mmx100mm Enclosure
PWR-ENC-24/X-24D/Y-48	X = Quantity of 100W (24V, 120V input) Non-Dimming Power Supplies for Cleaning Light modules (A&C)
	Y = Quantity of 100W (24V, 120V input) Dimming Power Supplies for House Light modules (B&D) Lutron Hi-lume 1% 2-wire LED driver (120V foward phase) - LTEA2W
WIREWAY	
HLS4-S-6-BK	HLS Surface Wireway, 2-Circuit, pre-wired, includes plug and play connectors, 1800mm.
MOUNTING HARDWARE	
HLS4-S-SPLICEBOX-M	HLS Surface Splice Box, 4-Circuit, pre-wired with quick connect connectors, male end feed
HLS4-S-SPLICEBOX-F	HLS Surface Splice Box, 4-Circuit, pre-wired with quick connect connectors, female end feed
HLS4-S-PB-BK	HLS Surface Power Box, 4-Circuit, pre-wired with plug and play connector, includes cover plate, black
HLS-S-JBOX	HLS Surface J-Box for mounting on continuous T-grid spine. Standard 2-gang j-box (by others) may be used when the power box is located within a tile
HLS4-S-HUB	HLS Surface Power Hub, 4-Circuit, 4 connectors (2 Male, 2 female), includes cover plate, black finish
HLS-S-MTGCLIP	HLS Surface Mount T-Bar Clips (QTY 12). Minimum of 2 clips every 6ft section (luminaire or wireway).
HLS-S-MTGCLIP-EDGE	HLS Surface Mount T-Bar Edge Clips (QTY 12).
HLS-S-MTGCLIP-SEISMIC	HLS Surface Mount T-Bar Clips (QTY 12) with Seismic Bracing Hanger.
POWER FEED CABLE	
HLS4-CABLE	Plenum rated cable, 16 gauge, 8 wires– 2 Blue / 2 Red / 2 Gray / 2 Purple, 200ft per reel
HLS4-S-PFC4-F24/36-180	Power Feed Cable with connector for HLS4-S Surface 4-Circuit (used in lieu of HLS4-S-PB Power Box), 4500mm
HLS4-S-PFC4-F24/36-360	Power Feed Cable with connector for HLS4-S Surface 4-Circuit (used in lieu of HLS4-S-PB Power Box), 9000mm
SURGE SUPPRESSION DEVICE Tempo furnish	ned surge suppression device must be installed on each branch circuit to comply with warranty terms.
SSD-240	240V Branch Circuit

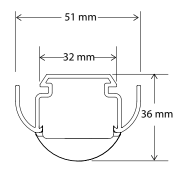
SPEC_HLS-SM-4C-Metric-7_19_b Page 3 of 6

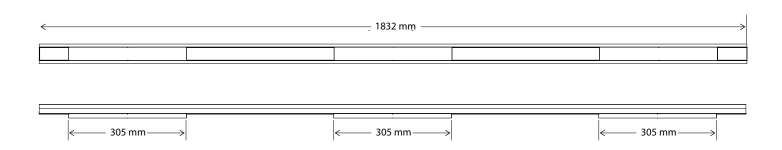


HLS House Lighting System (metric)

SURFACE MOUNT, 4-CIRCUIT REMOTE POWER SUPPLY

DIMENSIONAL INFORMATION - SURFACE MOUNTED





SPEC_HLS-SM-4C-Metric-7_19_b Page 4 of 6

tempo° theatre

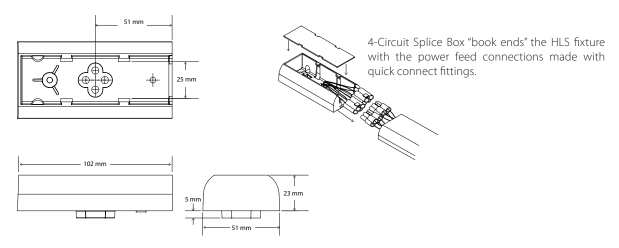
HLS House Lighting System (metric)

SURFACE MOUNT, 4-CIRCUIT REMOTE POWER SUPPLY

DIMENSIONAL INFORMATION - MOUNTING HARDWARE

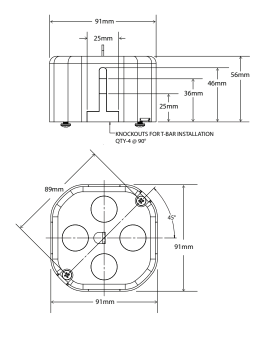
4-CIRCUIT SPLICE BOX SYSTEM

HLS4-S-SPLICEBOX-M/F

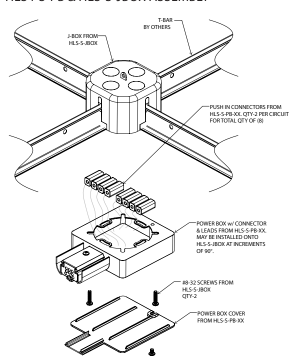


4-CIRCUIT J-BOX SYSTEM

HLS-S-JBOX



HLS4-S-PB & HLS-S-JBOX ASSEMBLY



SPEC_HLS-SM-4C-Metric-7_19_b Page 5 of 6

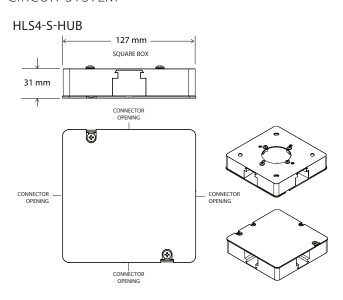
tempo° theatre

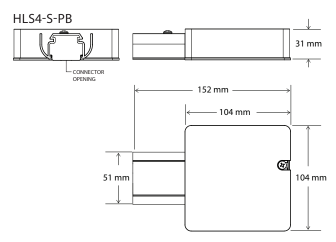
HLS House Lighting System (metric)

SURFACE MOUNT, 4-CIRCUIT REMOTE POWER SUPPLY

DIMENSIONAL INFORMATION - MOUNTING HARDWARE

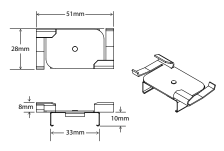
4-CIRCUIT SYSTEM

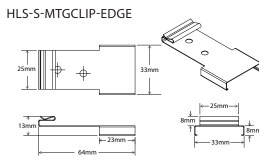




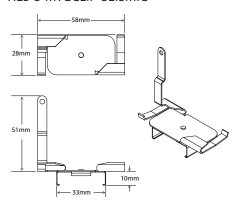
MOUNTING HARDWARE

HLS-S-MTGCLIP





HLS-S-MTGCLIP-SEISMIC



Tempo products and technologies are protected under one or more US and International patents.

Tempo reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program. Please consult **www.tempollc.com** for the most up-to-date specifications and technical data.

SPEC_HLS-SM-4C-Metric-7_19_b Page 6 of 6