H1 T (WH) DMX-CONTROLLABLE HOUSE LIGHT WITH WARM WHITE LED







FEATURES

- ▶ 80 W tungsten LED with total light ouput of 5200 Im
- ▶ 3000 K colour temperature, CRI > 97 for optimal colour reproduction
- Adjustable beam angle from 20° to 65° via exchangeable lenses
- Completely silent operation thanks to convection cooling without fans
- ► Controllable via DMX, W-DMX TM, RDM and optional UNICON® remote control
- RJ45 and terminal block plug for simple integration into any environment
- Combined form and function in minimalistic design
- Flicker-free operation thanks to selectable PWM frequencies up to 25 kHz
- Optional installation set and wall bracket available for ceiling and wall installation



DESCRIPTION

Minimally designed installation light for sophisticated lumen beings

The tungsten version of the Cameo® H1 T makes it possible for light installers, interior designers and lighting technicians to meet the challenges of creating atmospheric lighting in a wide variety of locations. You can take the ambience in theatres, restaurants, hotels, at trade fair stands, and in many other places to the next level with this modern house light and emotionally inspire your audience. The installation fixture fits seamlessly into existing interior design with its deliberate minimalistic design. Its housing comes in either black or white and discreetly blends into interior spaces without drawing attention.

Efficient lighting technology for lighting architecture and comprehensive installation projects

The high lighting efficiency of the tungsten LED module combined with uniform warm white lighting lets you benefit in many ways . For one, Cameo's H1 T doesn't make any noise during operation thanks to its convection cooling, making it the ideal choice for sound-sensitive environments. Secondly, the tungsten light with its high colour fidelity across all measurable categories creates visually stunning aesthetics without any distorted colour effects and allows the natural colours of costumes, objects and food to really pop. Finally, the H1 T features a flicker-free light with high-resolution, soft dimmer response based on 16-bit technology so it can't be told apart from conventional lighting. Creating the perfect feel-good environment with a pleasant atmosphere is always guaranteed!

Controls based on the individual set-up

Our H1 series house light offers you maximum flexibility in terms of controls. You can integrate the installation light into your set-up using DMX, wireless W-DMX [™] and RDM. The device was deliberately designed with no built-in display to make it practical to use in interior design. The optionally available UNICON® remote control is the best way to intially configure the device and can be used to control, retrieve and save all device functions, so that you can transfer them to other devices and conveniently set up the entire lighting installation. In addition, the firmware on a vast array of compatible end devices can be updated using the UNICON® remote control.

adamhall.com

H1 T (WH) DMX-CONTROLLABLE HOUSE LIGHT WITH WARM WHITE LED

Comoo°

R

97.2

Ē

Flexible installation possibilities as a pendant, sconce or integrated ceiling light

No less impressive are the wide variety of ways to install this modern house light. The H1 T can be incorporated into your lighting concept based on your specific requirements as a hanging theatre light, a downlight on the wall or a built-in ceiling light. Quick installation flush to the ceiling is instantly possible with the optionally available installation kit. Cable connections can easily be tucked away and hidden from sight during installation with the wall bracket specially designed for the H1 series, which can also be used to install the spotlight as an uplight.

The Cameo H1 series combines extensive installation and control options and elegant design with the latest LED technology to cover all your modern architectural lighting needs.

Distance (m) 20 Light distribution curv 0.1 0.5 Luminous flux Chromaticity coordinates CCT Full on 5600 lm x 0.431 y 0.407 3100 Narrow Filter Beam angle (1/2 peak): 21.4° Field angle (1/10 peak): 53.9° Illuminance (full on) [lux] 14.4k 1.6k 36 756 2k 144 Beam width (1/2 peak) [cm] Beam width (1/10 peak) [cm] 38 113 189 102 305 508 378 1017 Distance (m) 10 20 Light distribution curv 0.5 All LEDs on Middle Filter Beam angle (1/2 peak): 33.1° Field angle (1/10 peak): 71.7° Illuminance (full on) [lux] Beam width (1/2 peak) [cm] 6.7k 750 270 59 178 297 145 434 723 16.8k 1.1k 2.8k 67.5k 600 Beam width (1/10 peak) [cm] Distance (m) 10 Light distribution curv Wide Filter Beam angle (1/2 peak): 53.9° Field angle (1/10 peak): 88° Illuminance (full on) [lux] 136.8 34.2 8.55 380 Beam width (1/2 peak) [cm] 129 388 647 214 642 1k 2.5k 4.2k 1.2k am width (1/10 peak) [cm]

PHOTOMETRICAL DATA

SPECIFICATIONS

Product type	LED Lighting
Туре	Installation spotlights
Colour spectrum	Warm White
Number of LEDs	1
LED type	80 W COB
LED PWM Frequency	800 Hz, 1200 Hz, 2000 Hz, 3600 Hz, 12 kHz, 25 kHz - adjustable
Dispersion	20 °, 30 °, 65 °
DMX input	RJ45, Terminal block
DMX output	RJ45, Terminal block
DMX Functions	Device Settings, Dimmer, Dimmer Fine, strobe
Control	DMX 512, RDM, W-DMX
Standalone Functions	Static
Color temperature	3000 K
Controls	8 DIP Switch, External Remote Control, W-DMX Button

Operating voltage100 V AC - 240 V AC, 50 - 60 HzPower consumption80 WLuminous flux5200 ImColour rendering index (Ra)> 97Inrush Current Power @ 10 ms2.7 A @ 240 V / 50 HzPower connectorTerminal blockAmbient temperature (operating)0 - 40 °CCabinet colourBlackHousing materialMetalHousing CoolingConvectionWidth128 mmLength255 mmWeight3 kgScope of delivery1 x omega mounting, 2 x exchange lenses		
Luminous flux5200 lmColour rendering index (Ra)> 97Inrush Current Power @ 10 ms2.7 A @ 240 V / 50 HzPower connectorTerminal blockAmbient temperature (operating)0 - 40 °CCabinet colourBlackHousing materialMetalHousing CoolingConvectionWidth128 mmLength255 mmWeight3 kg	Operating voltage	100 V AC - 240 V AC, 50 - 60 Hz
Colour rendering index (Ra)> 97Inrush Current Power @ 10 ms2.7 A @ 240 V / 50 HzPower connectorTerminal blockAmbient temperature (operating)0 - 40 °CCabinet colourBlackHousing materialMetalHousing CoolingConvectionWidth128 mmLength255 mmWeight3 kg	Power consumption	80 W
Inrush Current Power @ 10 ms2.7 A @ 240 V / 50 HzPower connectorTerminal blockAmbient temperature (operating)0 - 40 °CCabinet colourBlackHousing materialMetalHousing CoolingConvectionWidth128 mmLength255 mmWeight3 kg	Luminous flux	5200 lm
Power connectorTerminal blockAmbient temperature (operating)0 - 40 °CCabinet colourBlackHousing materialMetalHousing CoolingConvectionWidth128 mmLength255 mmWeight3 kg	Colour rendering index (Ra)	> 97
Ambient temperature (operating)0 - 40 °CCabinet colourBlackHousing materialMetalHousing CoolingConvectionWidth128 mmLength255 mmWeight3 kg	Inrush Current Power @ 10 ms	2.7 A @ 240 V / 50 Hz
Cabinet colourBlackHousing materialMetalHousing CoolingConvectionWidth128 mmLength255 mmWeight3 kg	Power connector	Terminal block
Housing materialMetalHousing CoolingConvectionWidth128 mmLength255 mmWeight3 kg	Ambient temperature (operating)	0 - 40 °C
Housing CoolingConvectionWidth128 mmLength255 mmWeight3 kg	Cabinet colour	Black
Width 128 mm Length 255 mm Weight 3 kg	Housing material	Metal
Length 255 mm Weight 3 kg	Housing Cooling	Convection
Weight 3 kg	Width	128 mm
	Length	255 mm
Scope of delivery 1 x omega mounting, 2 x exchange lenses	Weight	3 kg
	Scope of delivery	1 x omega mounting, 2 x exchange lenses

H1 T (WH) DMX-CONTROLLABLE HOUSE LIGHT WITH WARM WHITE LED



DIMENSIONS (mm)



