

LITECRAFT

HELD SLNT WW



Among the most convincing features of the HELD SLNT WW Profile is the sheer high quality of the light generated by the 130 watt LED engine from CREE. This model is remarkable for its absolutely silent operation – hence the suffix SLNT (silent). Its innovative cooling system makes active cooling unnecessary. The colour temperature is 3.000 kelvins. Its CRI value is in the 96+ region. The reproduction quality of the optics used is also convincing, with fine edges devoid of coronas and the sharp outlines of the shutters. The HELD SLNT WW Profile can be equipped for various field angles and is compatible with tubes from ETC.

Order Code 184769

Optical System

Optics	ellipsoidal
Beam angle	19°, 26°, 36°, 50° (depending on lens tube)

LED Light Sources

LEDs	130 W COB LED
Colours	3.000 K warm white
LED lifetime	> 50.000 hours
Colour mixing system	3.000 K warm white

Temperature Ranges

Ambient temperature	-20°/+40 °C
Operating temperature	max. 60 °C
Cooling	convection

Controlling and Programming

Protocol	DMX 512
DMX 512 channels	1/2/5 (3 modes)
Internal memory	stand-alone programming fixed values
Menu display	16-digit, 3-line OLED
DMX 512 connection	XLR 5-pin

Technical Details

Mains	100–240 V 50/60 Hz
Power consumption	0,65 A @ 230 V

Housing

Material	pressure die-cast aluminium
Colour	black

Dimensions/Weight

Dimensions (L x W x H)	62,5 x 34,2 x 52,6 cm (incl. lens tube)
Weight	9,2 kg
Assembly	threaded mounting bracket

Special Features

- high CRI = 96
- absolutely silent
- selectable dimming curve
- selectable PWM Frequenz
- flicker-free
- homogeneous dimming at stable colour temperature
- compatible to ETC Source4
- powerCON IN/OUT
- operating time counter

Included Accessories

- powerCON cable

Recommended Accessories

- LITECRAFT lens tube 19°
- LITECRAFT lens tube 26°
- LITECRAFT lens tube 36°
- LITECRAFT lens tube 50°
- LITECRAFT quad case