

# SOFT 1 VW

LED Softlight 60W - CRI>95

White light, with Tunable Correlated Color Temperature from 2.800 to 6.600°K

## OVERVIEW

The SOFT LED 1 VW 60W is the DE SISTI answer to the increasing demand of COMPACT FIXTURES for SOFTLIGHTING.

It provides the ability to tune the Correlated Color Temperature from a minimum of 2.800°K to a maximum of 6.600°K with an enhanced CRI (Color Rendering Index) higher than 95 t any CCT within the range.

It provides a super even - soft beam projection and the following main features:

- a controlled Beam and SOFT White Source, ideal for multiple camera use in the studio, with more effective control of the beam projection and effective Honevcombs
- a beautiful EVEN DISTRIBUTION and a real quality projection with precise reference white.
- NO PIXEL EFFECT from the LED (which is a problem from many other Brand's LED PANELS in the market).
- Contained Size, reduced weight and exceptional efficiency for energy savings and lit Talent comfort.
- Choice of Manual or Pole operation, the full dimming is through DMX and the LEDs are supplied with DC throughout the O to 100% dimming range, for a full FLICKER FREE operation and super smooth cross fades.
- The unit is self contained and requires no other external power supplies or devices....both Mains and DMX connections are DAISY Chainable.

MODEL	DESCRIPTION
S1VW.MO	SoftLED 1 VW - Tunable CCT, Manual Operated
S1VW.PO	SoftLED 1 VW - Tunable CCT, Pole Operated



## **WHAT'S INSIDE**

### **FIXTURE HEAD**

POWERCON IN & OUT PANEL CONNECTORS. XLR 5 Pin DMX IN & OUT PANEL CONNECTORS. 60W LED engine with Variable Correlated Color Temperature (CCT) from 2.800°K till 6.600°K Built In Universal Power Supply 90-250V 50/60Hz DMX controlled.

### YOKES

### **Manual Operated Versions**

Mod. S1MO.110.40 M.O. stirrup with with 16 mm. (5/8") Receiver (Socket)

### **Pole Operated Versions**

Mod. S1MO.110.40 P.O. yoke with 28,57 mm. spigot (B.S. 1-1/8"), with top end for "C" clamp

### **ACCESSORIES**

Mod. S1DIF Diffuser Panel for SOFT LED 1

### **CABLES**

Mod. 5403.135 3 mt. (9.8 ft) detachable Blue POWERCON power cable with bare ends.

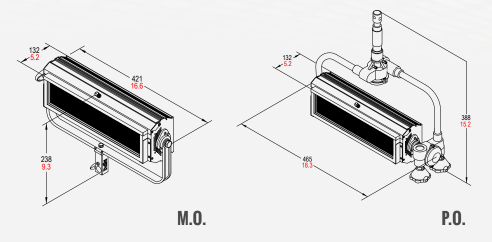
DMX cable is not included, to be ordered separately



# SOFT 1 VW

	FEATURES
Power to LED	60W - DC current to the LED - flicker free
Rated Voltage & PFC	90-250V 50-60Hz PFC 0,96
Power consumption	72W @ 230V   75W @120V
Power Connection	powerCON IN & OUT
DMX Data link USITT DMX512-A	5-pin XLR for DMX in & out. Use shielded data cables. Do not overload the daisy chain. Up to a maximum of 32 devices can be used on a single DMX chain.
DMX Channels	3: Dimmer/Light Intensity, CCT Control, Mode of CCT Control (steps or continous)
LED BOARDS Lifetime	50.000 hours with 70% Lumen Maintenance. The LED BOARDS are tested and certified up to LM80
ССТ	Tunable from 2.800°K to 6.600°K
CRI / TLCI	<b>T:</b> 96 / 96 <b>D:</b> 96 / 96
Protection Type	IP22
Max. Housing Surface Temperature	70° C
Weight of Fixture with yoke (integrated PSU)	<b>M.O.</b> 3,0 Kg (6.6 lb) <b>P.O.</b> 4,2 Kg (9.3 lb)

### **DIMENSION**



### **FEATURES**

Vari-White CCT technology with a range from 2.800°K to 6.600°K

Rugged and Lightweight Aluminium extrusion housing with Black Oxidation low glare finishing

 $\label{eq:Desist} \begin{tabular}{ll} De Sisti Soft LED 1 is available with D Track (Data/Power) \\ adapters. \end{tabular}$ 

High efficiency, silent passive heat management.

Thermal stabilization of the LED operating temperature is managed by an internal thermal sensor and CPU, variable fan speed and heat sink to maintain the LEDs at optimal constant temperature.

DMX (or local) control of the Light intensity from 0 to 100% with smooth transition and theatrical quality dimming....flicker free at any dimming level.

100% flicker free system with universal Power Supply unit 90-250V to work in every condition and frame rate.

The accessories are secure regardless of the orientation of the fixture. Accessories have been designed for one hand installation.

Available with either positive lock manual yokes for comfort and ease of handling, or pole operated yokes which can be used via the lighting pole for Panning and Tilting the lights as well as manually, since the mechanical activators are equipped with clutches.

Honeycombs and intensifier accessories work perfectly to shape and control the beam spread.

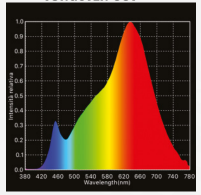
DMX daisy chaining and Power Pass Through features allow for quicker installations of the lighting system.

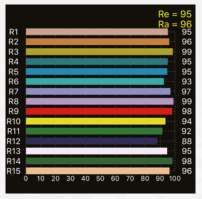


# SOFT 1 VW

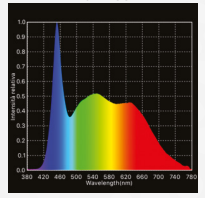
## **SPECTRUM**

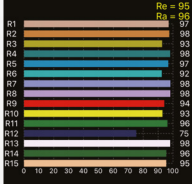
# **TUNGSTEN CCT**





# **DAYLIGHT CCT**





### **PHOTOMETRICS**

ori-White at C.C.T. (Correlated Color Temperature) bala	11000 to 2.000 K	2 mt	3 mt	5 mt
umination center values at the following distances		6.6 ft	9.8 ft	16.4 ft
SL1 VW at 2.800°K w/o Front Accessories	1.593 cd	398 lux	177 lux	64 lux
Central Light intensity (Candle Power)		37 FC	16 FC	6 FC
SL1 VW at 2.800°K with Medium Black H.Comb	1.360 cd	340 lux	151 lux	54 lux
Central Light intensity (Candle Power)		32 FC	14 FC	5 FC
SL1 VW at 2.800°K with Narrow Black H.Comb	1.303 cd	326 lux	145 lux	52 lux
Central Light intensity (Candle Power)		30 FC	13 FC	5 FC

Illumination center values at the following distances		2 mt 6.6 ft	3 mt 9.8 ft	5 mt 16.4 ft
SL1 VW at 6.500°K w/o Front Accessories	2.052 cd	513 lux	228 lux	82 lux
Central Light intensity (Candle Power)		48 FC	21 FC	8 FC
SL1 VW at 6.500°K with Medium Black H.Comb	1.752 cd	438 lux	195 lux	70 lux
Central Light intensity (Candle Power)		41 FC	18 FC	7 FC
SL1 VW at 6.500°K with Narrow Black H.Comb	1.679 cd	420 lux	187 lux	67 lux
Central Light intensity (Candle Power)		39 FC	17 FC	6 FC

Light beam Width with Beam Angle	110°	5,71 mt	8,57 mt	14,28 mt
w/o accessories		18.7 ft	28.1 ft	46.9 ft
Light beam Height with Beam Angle	96°	4,44 mt	6,66 mt	11,11 mt
w/o accessories		14.6 ft	21.9 ft	36.4 ft
Light beam Width with Beam Angle	60°	2,31 mt	3,46 mt	5,77 mt
with Medium Black H.Comb		7.6 ft	11.4 ft	18.9 ft
Light beam Height with Beam Angle	55°	2,08 mt	3,12 mt	5,21 mt
with Medium Black H.Comb		6.8 ft	10.2 ft	17.1 ft
Light beam Width with Beam Angle	35°	1,26 mt	1,89 mt	3,15 mt
with Narrow Black H.Comb		4.1 ft	6.2 ft	10.3 ft
Light beam Height with Beam Angle	35°	1,26 mt	1,89 mt	3,15 mt
with Narrow Black H.Comb		4.1 ft	6.2 ft	10.3 ft



# SOFT 1 VVVV

# **OPTIONALS & ACCESSORIES**

S1VW.XO.DIN	adder code to order DIN Spigot
S1-HCN	BLACK Honeycomb for SOFT LED 1 fixtures, 1/4" black honeycomb, NARROW.
S1-HCM	BLACK Honeycomb for SOFT LED 1 units, 1/2" black honeycomb, MEDIUM.
S1-IN	Intensifier for SOFT LED 1 fixtures
S1-CF	Color Frame for SOFT LED 1 fixtures
S1-CYC	Cyclorama HOOD for asymmetrical emission of SOFT LED 1 fixtures to illuminate backgrounds & cycs.
TCLS1P	Remote Phosphors Panel for SOFT LED 1, with CRI>95 TUNGSTEN Balanced Correlated Color Temperature (CCT)
DCLS1P	Remote Phosphors Panel for SOFT LED 1, with CRI>90 DAYLIGHT Balanced Correlated Color Temperature (CCT)
S1M0.110.40	Manual Operated Stirrup with B.S. spigot for SOFT LED 1 fixtures
S1M0.220.40	Manual Operated stirrup (w/o spigot) for SOFT LED 1 fixtures
S1P0.110.40	Pole Operated Stirrup with B.S. spigot for SOFT LED 1 fixtures
S1P0.300.40	Pole Operated Stirrup with DIN spigot for SOFT LED 1 fixtures

