

LED

LED VIVID WASH SERIES



* Private Villa, Kowloon, Hong Kong, P.R. China



LED Vivid Wash 1S (Ultra Bright LED)

(Non-Direct DMX)

LW-320x130-WP-UB-240V-4W-3L



Vivid Wash 1S is available in Black or White Finish Standard.
Custom Finishes upon request (Volume Dependant)



LED Vivid Wash 1S (Ultra-bright) is the latest version of the LED LED Wall Wash Series. Everything about the LED Vivid Wash 1S (Ultra-bright) is the same as with the standard version except we have removed the DMX-512 internal address function. With the SRC-181 controller you can link up to 60 fixtures per controller and control them via the internal multi in programs or via an external DMX-512 controller. In many installations there is no need to individually control each fixtures color as the LED Vivid Wash series is often use to paint with light large surfaces such as building facades. By eliminating the individual DMX control and using the SRC-181 control the cost of the fixtures has been greatly reduced.

LED

141 Cassia Way STE. C
Henderson, NV 89014
Ph. 702.568.8742 * 800.700.5483
Fax 702.568.8753
www.LEDLINC.com

This fixture must be installed by a qualified electrician. LED is not responsible if its fixture are not installed according to local safety standards. Please leave a copy of these instructions for the person responsible for the maintenance of the installation.

LED Vivid Wash 1S

(Ultra Bright LED)
(Non-Direct DMX)



Technical Parameters

Dimension	Light Source	LED Qty	Voltage	Current	Power consumption	Casing	Beam angle	Light spacing
331x124x213(mm)	Super Bright	120R 120G 120B	220V	0.07A	15.4W	Die-cast aluminum	45 °	20m

Luminous Flux

Item Color	Flux(Lm)	Power(W)	Efficacy (Lm/W)
R	52.16	8.7	6
G	133.11	9.5	14
B	24.28	8.9	2.7

Luminance at Distance (Mixed White)

Distance(m)	1	2	3	4	5
Illuminance(Lux)	700	174	79.6	45.24	28.03

Control and Accessories

SRC-181 (For more information see Page# P502-507 of this catalog).

Vivid Wash I is available in Black or White Finish Standard.
Custom Finishes upon request (Volume Dependant)

