



EDGE™ 4

LED UV-A Overhead Wash Station Lamp

EDG-4W

The **EDGE™ 4** is a flood lamp engineered specifically for wash stations. It provides a very wide area of coverage without a high intensity. The IP65-rated housing allows the lamp to work in wet and dirty environments. Heat sinks keep the lamp cool without the need for a fan, so no dust or water can enter. Four UV-A LEDs provide a wide, uniform beam that is highly consistent and reliable.

IP65





Dust-Tight & Water Resistant



NDT Wash Stations



Wide Coverage Area



EDGE[™] 4

LED UV-A Overhead Wash Station Lamp

	EDG-4W
Nominal Steady-State Intensity ⊕ at 48 in (122 cm)	1,400 μW/cm²
UV-A Coverage Area at 48 in (122 cm) at minimum 200 μW/cm²	22 x 22 in (56 x 56 cm)
Nominal Steady-State Intensity Ф at 72 in (183 cm)	670 μW/cm²
UV-A Coverage Area at 72 in (183 cm) at minimum 200 μW/cm²	24 x 24 in (61 x 61 cm)
Nominal Steady-State Intensity © at 96 in (244 cm)	380 μW/cm²
UV-A Coverage Area at 96 in (244 cm) at minimum 200 μW/cm²	25 x 25 in (63.5 x 63.5 cm)
LED Filter	Protective clear filter



CERTIFICATE OF LIGHT OUTPUT

T	h	~I F~	atures
100	,,,,,,,	21 FO	allirac

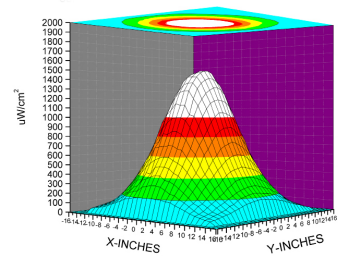
Light Source:	(4) UV-A LEDs
Lamp Style:	Panel flood lamp
Dimensions (L x W x H):	11 x 14 x 9 in (28 x 36 x 23 cm)
Weight:	14 lb (6.4 kg)
Power Requirements:	AC power (main AC power cord supplied with the unit)*
Cooling System:	Fanless

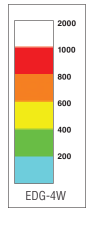
^{*(}Also available in 100-120V, 230V and 240V versions)

₽K CE

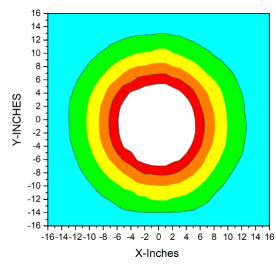
UV-A Beam Profiles

Surface Contour Profile for EDG-4W at 4 ft (122 cm)





Beam Irradiance Profile for EDG-4W at 4 ft (122 cm)





Russell Fraser Sales Pty Ltd

Unit 10 / 1-11 Burns Road, Heathcote NSW 2233 Australia Ph: +61 2 9545 4433 Email: rfs@rfsales.com.au Website: rfsales.com.au

[©] UV-A intensity reading taken with the Spectroline® AccuMAX™ Series meter, and is factory set to the value shown.