



**Energy Light Hurricane weather proof fixtures for high abuse and exterior usage such as Car-parking buildings and wash down areas.**

Injection molded body and lens provides ultimate vandal and heat resistance, integral polyurethane gaskets ensure IP65 ingress protection. Diffuser held in place using robust polycarbonate clips.

**Highest optical efficiency due to Alanod 316 specular reflectors as standard, Alanod reflectors allow the Hurricane to out perform its competition by up to 18%.**

Available in 600, 1200 & 1500mm lengths utilizing the 24W and 54W T5 HO Lamp. Suitable for surface or suspended mounting.

Supplied with HO T5 Amalgam Constant 840 lamps and quality European electronic control gear.

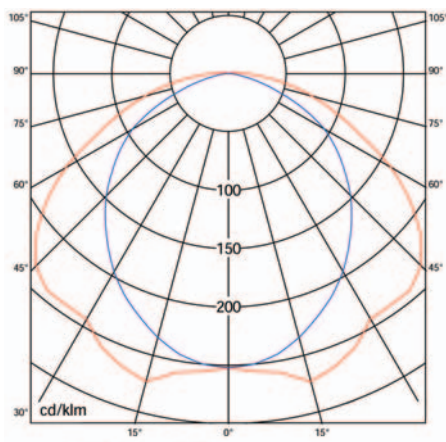
<b>Hurricane IP65</b>	
<b>24W - 600mm Body</b>	
1x24W	<b>HU12910</b>
2x24W	<b>HU22910</b>
2x54W Twin Circuit Wiring	<b>HU25920</b>
2x54W Dimmable (0-10V)	<b>HU25950</b>
<b>54W - 1200mm Body</b>	
1x54W	<b>HU15910</b>
2x54W	<b>HU25910</b>
<b>80W - 1500mm Body</b>	
2x80W	<b>HU28910</b>
2x80W Twin Circuit Wiring	<b>HU28920</b>
2x80W Dimmable (0-10V)	<b>HU28950</b>

**Available Options**

- Emergency Control gear
- Optional wiring configurations
- Dimmable

\* Please contact us for further information on available options

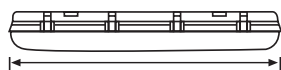
**Wide Distribution**



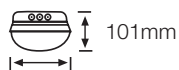
— 0°-180° — 90°-270°

SHR 0°-180° = 1.52  
 SHR 90°-270° = 1.18  
 Optical Efficiency = 86.2%

The diagram shows a rectangular light fixture with a beam spread of 90° to 180°. The beam spread is indicated by a vertical line with horizontal lines extending from it, labeled with 90° at the top, 180° at the right, and 270° at the bottom.



24W 660mm  
 54W 1270mm  
 80W 1570mm



1 lamp 100mm  
 2 lamp 160mm