



Philips Day-Brite offers a dual approach to wet location lighting with two robust and reliable families. For the highest output and most demanding applications, consider Philips Day-Brite Vaporlume LED sealed industrial. If cost and ease of ordering are at the forefront of your job, Philips Day-Brite FluxStream LED sealed strip might be the better choice. Either way, you get peace of mind and a great product. Each of these luminaires was designed around LEDs, resulting in high lumen output from small form factors. They also offer multiple lumen packages and distributions, assuring just the right output for your application requirements.



Vaporlume LED sealed industrial

- Up to 10,000 lumens
- 2' and 4' lengths
- · CCT 3000-5000K
- · IP65 rating standard, IP67 optional
- NSF rated
- Frosted lens (LFA) available for reduced glare
- WHP optics with prismatic acrylic lens to meet DLC garage requirements
- · Plastic cam latches standard, stainless steel optional
- · Tamper resistant hardware optional
- Optional motion sensor for energy savings
- Continues Vaporlume LED legacy and offers higher output per foot at a lower price





FluxStream LED sealed strip

- Up to 12,000 lumens
- 4' and 8' lengths
- · CCT 3000-5000K
- $\cdot \ \text{Wet location listing standard} \\$
- · General wide distribution
- Optional motion sensor for energy savings
- Continues FluxStream family legacy of affordability and ease of ordering

