

PUCK XT

BY WILA

WHY?

PUCK XT

WILA

Illuminating steps, walkways or handrails often requires an expensive, fragile, crude and intrusive solution.

It is difficult to design, coordinate, budget for, and execute to a high long-term standard.

Not anymore.



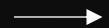
WHY?

PUCK XT

FIT AND FORGET

Puck only loses 10% of its initial light output across its life of 50,000 hours

Manufactured out of marine grade stainless steel with a bespoke polycarbonate lens, vandal-resistant installation, with IP66 and IK10, Puck XT will outlast all other solutions



VERSATILE

While designed for use in handrails, can be used anywhere



WHY?
PUCK XT

LOW ENVIRONMENTAL IMPACT

By using only 1.5W, you use less energy and lower the global warming potential

IMPROVED SAFETY

Emergency lighting in inaccessible locations; a safer solution to allow easy access for maintenance

FLEXIBILITY

One-sided beam, double-sided beam, and asymmetric beam – all options covered

WHY?

PUCK XT

KIND TO ANIMALS

With its availability in both amber and red LEDs, this can minimise disruption to nocturnal animals, reducing their stress levels and preserving their natural behaviours such as nesting, foraging, and migration.

This feature is particularly crucial for species sensitive to artificial light, such as turtles, bats, birds, and certain insects.



PUCK XT

BY WILA