

## Under eave lighting that combines wide light distribution and a high output in a convenient, compact body

The LED module used in this lighting is waterproof.

With a lens-based light distribution control, we achieved a light distribution that stretches along the long side of the product.

The fixture can be hidden, as the width of the product is small enough that it can be installed in wiring ducts.

Compact design	Designed to be as compact as the external dimension 650 x 100 x 153 mm (incl. arm).
Angle adjustment	The swing arm allows adjustment of the irradiation angle.
Wide variety of lenses	The optical lenses provide a wide range of lighting designs.







