



ROBOT LIGHT (PoE)



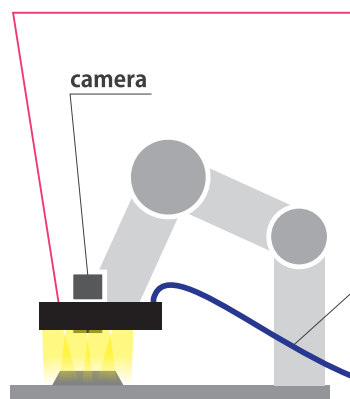
Wiring saving!
Control lights and cameras
with only one PoE cable!
Ideal for mounting onto a
robot hand!

When segmented lighting is used, wiring tends to increase in proportion to the number of lighting segments, but the controller-less design of this product has achieved a significant reduction in wiring.

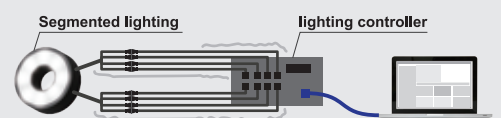
The lighting and camera are controlled by only one PoE cable, enabling high-speed synchronized image acquisition.

Since the light and camera are not integrated in a single unit, customers can select the most suitable camera of your choice.

ROBOT LIGHT



Common Challenges of multi segmented lighting



Wiring tends to increase in proportion to the number of lighting segments

Only one PoE cable

PoE cable (LAN)
Supply power to lights and cameras and transfer imaging data



Leimac Ltd.

Head Office : 1551 Sazukawa-cho, Moriyama, Shiga 524-0215, JAPAN
TEL: +81-77-585-6771 FAX: +81-77-585-6773

Office: Tokyo, Osaka, Sendai
Testing Room: Aichi

HP: <https://leimac.jp/en/> E-mail: contact@leimac.jp

※ Our Product in an industrial product based on an assumption of use for built-in equipment, during the manufacturing-process, or in the manufacturing plant.
※ Carried data is for reference. The performance of the product isn't guaranteed.
※ The specification of the product and the design are sometimes changed without notice. Please accept it beforehand.