

Light insert High Power Linear





The High Power Linear light insert ensures efficient lighting with low energy consumption. The optics are optimised for illuminating surfaces from large mounting heights. Installed in the NoLimit profile, the light insert also allows mounting point distances of up to 6 metres.

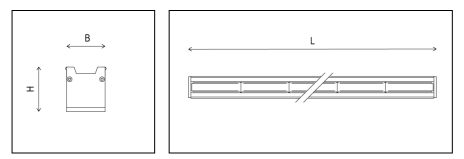
## **Main Features**

- > Very high luminous efficacy with up to 160 lm/W
- > Compatible with all profiles of the NoLimit family
- > Longitudinal glare suppression possible through additional grid





## **Product Variations**



## Specifications

Lifecycle Status	Active
Power consumption	38 W
Degree of protection	IP20
Efficiency class	A++
Protection 😔 class	III
Max luminous flux direct	6100 lm
Luminous flux direct (white)	6100 lm
Light colour	4000 K
Power Index Li	72
Luminous efficiency	160 lm/W

Ambient temperature	+5 +35 °C
Service life (L80/B10)	(@ 25 °C) 60,000 h
Length (L)	1440 mm
Width (B)	41 mm
Height (H)	48 mm
Connection mode	Molex, 4-pole
Dimmable/Controllable	Yes
Interface	Depending on the ballast used
Housing material	Aluminium
Nominal current	900 mA

## Accessories



Glare louvre IL 4033 HL LA 1440