



LED-HAYAT

Recessed Luminaire
Surface-mounted Luminaire
Pendant Luminaire
Wall Luminaire



LED-HAYAT

Recessed/Surface-mounted or Pendant Luminaire

BASE INFORMATION



LED-Hayat | Minimalism with brilliant effect

Extra atmosphere for interior or exterior use. LED Hayat allows a wide range of applications: It can be used for indirect lighting and it can be recessed or surface-mounted as a continuous strip. A minimalist model that is even suitable as a pendant luminaire. LED Hayat – the optimum choice to illuminate (even large) spaces or building fronts.

Features

- For private residences, hotels, offices, showrooms
- Versatile interior and exterior use
- No UV components
- Low heat/thermal load, hence only very little air-conditioning
- Excellent colour rendering index [CRI > 90]



LED-HAYAT

Ericusspitze/Spiegel Publishing House,
Hamburg

ARCHITECT | LIGHT PLANNER

Henning Larsen Architects, Copenhagen | ISR Ingenieurbüro Schlegel & Reuswig GmbH, Hamburg

ACCENT LIGHTING



LED-HAYAT

Hyatt Regency,
Düsseldorf

ARCHITECT | LIGHT PLANNER/INTERIOR ARCHITECT
SOP Architekten, Düsseldorf | FG stijl, Amsterdam

RECEPTION | LOBBY
Recessed Luminaires



LED-HAYAT

Restaurants Landlust + Bembergs Häuschen,
Flamersheim Castle

CLIENT

Immobilien-gesellschaft von Bemberg mbH & Co. KG, Flamersheim



LED-HAYAT

Paulas Shop,
Hückelhoven

CLIENT

Ursula and Johannes Heinrichs, Hückelhoven



LED-HAYAT

Pendant Luminaire

APPLICATION EXAMPLE



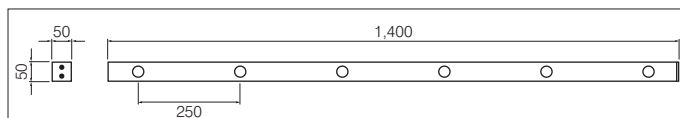
LED-HAYAT

Recessed/Surface-mounted or Pendant Luminaire

GENERAL TECHNICAL SPECIFICATIONS

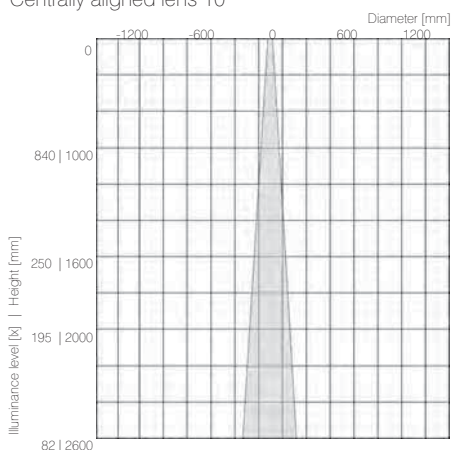


DIMENSIONS [L X B X H]	1,400/2,800 x 50 x 50 mm Other sizes upon request	NO. OF LEDS	6/12 units [1,400/2,800 mm]
POWER CONSUMPTION	1-3W per LED	LIGHT SPOT SPACING	250 mm [Standard]
LUMINOUS FLUX	88 lm/W at 350 mA	IP RATING	IP54 optional IP65
OPERATING VOLTAGE	Low voltage to 48V DC 350-700 mA CC	CERTIFICATES	CE, RoHs
LIGHT BEAM ANGLE	10°/25°/50° [o] 25°/50° [e]	LUMINAIRE HOUSING	Aluminium anodised or black anodised, other colours upon request
SERVICE LIFE	LED 50,000 hours at 70% of mean luminous flux	MOUNTING	Pendant: Stainless steel cable Supply line black or transparent
COLOUR TEMPERATURE	White 2,600/3,000/3,500/4,000 Kelvin	DEVICE	Static or digital dimmable Converter (DALI)
CRI	CRI > 90	WEIGHT	1.2 kg
		LIGHTING CALCULATION	For EULUM data see www.ado-lights.com

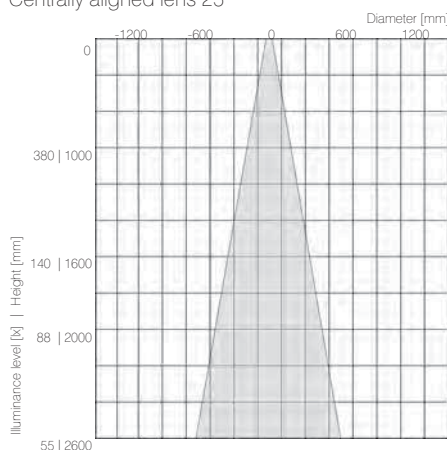


ILLUMINANCE LEVEL MEASUREMENTS | COLOUR TEMPERATURE 4,000 K | POWER CONSUMPTION 3 W

Centrally aligned lens 10°



Centrally aligned lens 25°



Centrally aligned lens 50°

