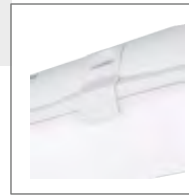


# HERA

LED surfaced type  
High Performance Industrial Lighting



**HERA Linear serie is intended for new hazardous area installations as well as retrofitting existing fluorescent systems that require high-performance. HERA is a harmonic combination of strong and attractive and attractive form.**

Housing of UV stabilized, made of ABS, in grey. Two clamps for surface mounting of the luminaire. Natural silicone gel gasket. HERA can be installed in environments with high temperature. If the light fittings are installed in exterior, the degree of IP protection is IP66.

## Characteristics

ABS body
Polycarbonate Opal White diffuser
Constant Current output LED driver
With high efficiency aluminium PCB
UV Protected PMMA Diffuser & Body
LED with Life Span >100.000 Hours
CCT tolerance within a 3 step MacAdams ellipse
Corrosion Protection for diffuser & body (Optional)
5 Years Warranty
Marine Coating (Optional)

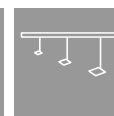
## Key Advantages

- High Efficiency
- Safe Instalation and application
- Cost-Efficient
- Various installation type
- Easy installation
- High performance LED
- High corrosion resistance

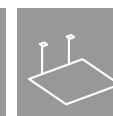
## Applications



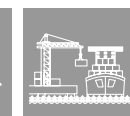
Warehouse



Indoor Ceiling

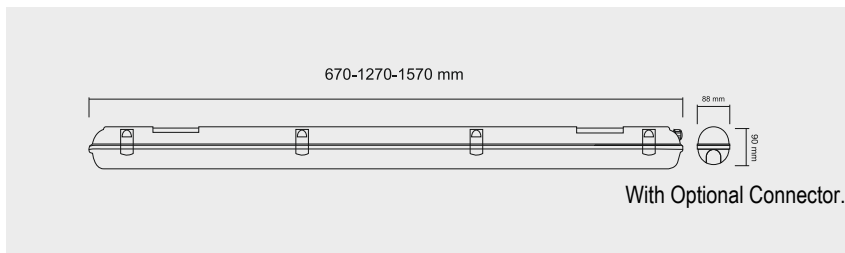


Parking Area



Ports

# HERA



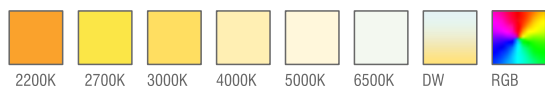
## Standard Product

Input	210-260V / AC 50-65Hz
Control	On / Off
Optic	120°
Light Color	4000K
Body Color	9016 White
CRI	>82
Protection	IP66
Impact Resistance	IK09
Protection class IEC	Class I
Power factor (min.)	0,092
Wind Catching Area	0,26m <sup>2</sup>
Weight	1,40 kg
Ambient Temperature	-25°C / +60°C

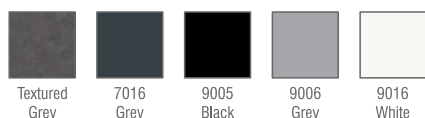
## Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200, 2700, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
Surge protection (common/differential)	4KV/6KV
CRI	>90
Warranty	7-10 Years
Module	With Optional Connector

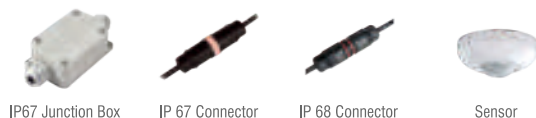
## Light Colors



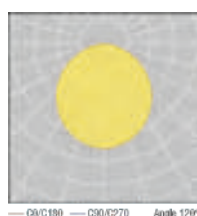
## Body Colors Options



## Optional Accessories



## Beam Angle Options



## Ordering Details

Product Code	Power	Light Color	Dimensions	Lumen
HERA.20.670.AC.N.4.120.9016	20	4000K	670	2400
HERA.25.670.AC.N.4.120.9016	25	4000K	670	3000
HERA.28.670.AC.N.4.120.9016	28	4000K	670	3360
HERA.40.1200.AC.N.4.120.9016	40	4000K	1200	4900
HERA.60.1570.AC.N.4.120.9016	60	4000K	1570	7200

## Ordering Details

Product Code	Power	Light Color	Dimensions	Lumen
HERA.CON.20.670.AC.N.4.120.9016	20	4000K	670	2400
HERACON.25.670.AC.N.4.120.9016	25	4000K	670	3000
HERACON.28.670.AC.N.4.120.9016	28	4000K	670	3360
HERA.CON.40.1200.AC.N.4.120.9016	40	4000K	1200	4900
HERA.CON.60.1570.AC.N.4.120.9016	60	4000K	1570	7200

\* For different options, please contact our team.

## Product Coding

Product Name	Product Power	Input	Control System	Color Temperature	Light Beam	Body Color
XX	XX	AC DC	bn/off 1-10V PUSH TRIGC DALI	3K 4K 6.5K	XX	XX
XX	XX	AC DC	N V P T D	3 4 6	XX	XX