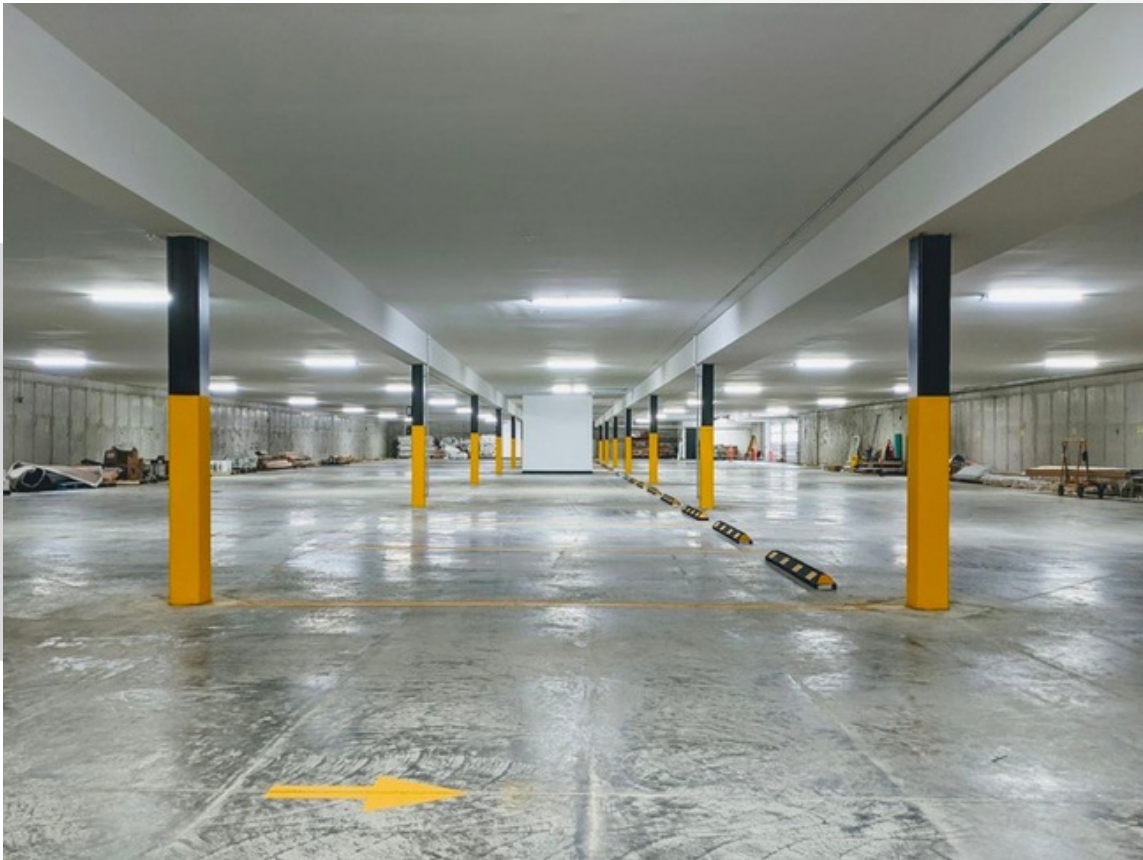


# Industrial

## Lighting Series





## FEATURES

### Mechanical

Body: Single extruded polycarbonate  
 End cap: Polycarbonate  
 Installation: Ceiling surface mounted  
 Optics: Polycarbonate diffuser

### Electrical

Light source: SMD LED  
 Frequency: 220-240V 50/60 Hz  
 Lifetime: 50.000 hours  
 P<sub>f</sub>>0.90  
 Operating Temperature: -20 / +50

### Options

CRI>90  
 100.000 hours lifetime  
 DALI  
 0-10V / 1-10V  
 Through wiring  
 Emergency kit / CBS connection  
 Watt-lumen options  
 Suspension accessory  
 Sensor applications

### Optical

Light Output: Direct Beam  
 angle: 120 degrees  
 UGR: <22  
 CRI>80  
 McAdams Step<3

## Specifications

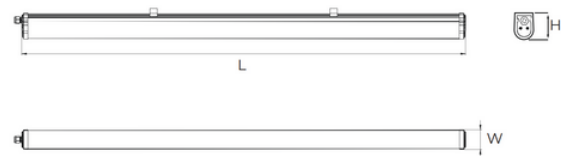


## Photometric Data

## CCT Values



## Technical Drawing



Art. No.	Watt	Lumen	CCT	Dimensions (QxH)mm.	CRI	Weight (kg.)
IIS-804-030-830	30W	3450	3000K	60x600x60	>80	1,0 Kg.
IIS-804-030-840	30W	3600	4000K	60x600x60	>80	1,0 Kg.
IIS-804-030-865	30W	3750	6500K	60x600x60	>80	1,0 Kg.
IIS-804-040-830	40W	4500	3000K	60x1200x60	>80	1,8 Kg.
IIS-804-040-840	40W	4780	4000K	60x1200x60	>80	1,8 Kg.
IIS-804-040-865	40W	4910	6500K	60x1200x60	>80	1,8 Kg.
IIS-804-055-830	55W	6300	3000K	60x1500x60	>80	2,5 Kg.
IIS-804-055-840	55W	6650	4000K	60x1500x60	>80	2,5 Kg.
IIS-804-055-865	55W	6765	6500K	60x1500x60	>80	2,5 Kg.
IIS-800-150-S	1,5 mt. suspension set.					

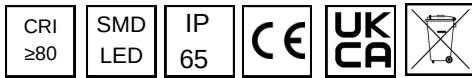
# ETNA PC II

IIS-806 Categories: [Industrial](#), [Interior](#)

**NERA**  
LIGHT



## Specifications



## Photometric Data

## CCT Values



## FEATURES

### Mechanical

Body: Polycarbonate  
Clips: Plastic or stainless steel options  
Installation: Ceiling surface mounted  
Optics: Opal polycarbonate diffuser

### Electrical

Light source: SMD LED  
Frequency: 220-240V 50/60 Hz  
Lifetime: 50.000 hours  
P<sub>f</sub>>0.90  
Operating Temperature: -20 / +50

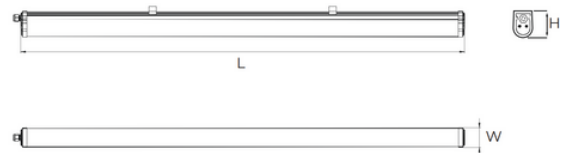
### Options

CRI>90  
100.000 hours lifetime  
DALI  
0-10V / 1-10V  
Through wiring  
Emergency kit / CBS connection  
Watt-lumen options  
Suspension accessory  
Sensor applications

### Optical

Light Output: Direct Beam  
angle: 120 degrees  
UGR: <22  
CRI>80  
McAdams Step<3

## Technical Drawing



Art. No.	Watt	Lumen	CCT	Dimensions (QxH)mm.	CRI	Weight (kg.)
IIS-806-020-830	20W	2050	3000K	100x665x120	>80	2,0 Kg
IIS-806-020-840	20W	2200	4000K	100x665x120	>80	2,0 Kg
IIS-806-020-865	20W	2380	6500K	100x665x120	>80	2,0 Kg
IIS-806-040-830	40W	4090	3000K	100x1275x120	>80	3,4 Kg.
IIS-806-040-840	40W	4160	4000K	100x1275x120	>80	3,4 Kg.
IIS-806-040-865	40W	4250	6500K	100x1275x120	>80	3,4 Kg.
IIS-806-060-830	60W	6100	3000K	100x1560x120	>80	4,2 Kg.
IIS-806-060-840	60W	6300	4000K	100x1560x120	>80	4,2 Kg.
IIS-806-060-865	60W	6420	6500K	100x1560x120	>80	4,2 Kg.
IIS-800-150-S	1,5 mt. suspension set.					

# ETNA PC T8

IIS-807 Categories: [Industrial](#), [Interior](#)

**NERA**  
LIGHT



## FEATURES

### Mechanical

Body: Polycarbonate  
Clips: Plastic or stainless steel options  
Installation: Ceiling surface mounted  
Optics: Transparent polycarbonate diffuser

### Options

Suspension accessory  
Sensor applications

### Electrical

Light source: T8 LED lamp  
Frequency: 220-240V 50/60 Hz  
Operating Temperature: -20 / +50

### Optical

Light Output:  
Direct UGR: <22  
CRI>80  
McAdams Step<3

## Specifications

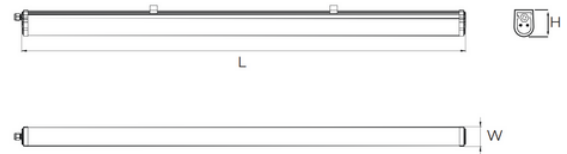


## Photometric Data

## CCT Values



## Technical Drawing



Art. No.	Watt	Lumen	CCT	Dimensions (QxH)mm.	CRI	Weight (kg.)
IIS-807-020-801	1xT8	-	-	100x665x120	-	1,6 kg.
IIS-807-020-802	2xT8	-	-	100x665x120	-	1,6 kg.
IIS-807-040-801	1xT8	-	-	100x1275x120	-	3,0 kg.
IIS-807-040-802	2xT8	-	-	100x1275x120	-	3,0 kg.
IIS-807-060-801	1xT8	-	-	100x1560x120	-	3,8 kg.
IIS-807-060-802	2xT8	-	-	100x1560x120	-	3,8 kg.
IIS-800-150-S	1,5 mt. suspension set.					



## FEATURES

### Mechanical

Body: Extruded aluminium  
End cap: Polycarbonate  
Installation: Ceiling surface mounted  
Optics: Polycarbonate diffuser

### Electrical

Light source: SMD LED  
Frequency: 220-240V 50/60 Hz  
Lifetime: 50.000 hours  
Pf>0.90  
Operating Temperature: -20 / +50

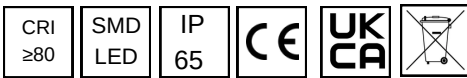
### Options

CRI>90  
100.000 hours lifetime  
DALI  
0-10V / 1-10V  
Through wiring  
Emergency kit / CBS connection  
Watt-lumen options  
Suspension accessory  
Sensor applications

### Optical

Light Output: Direct Beam  
angle: 120 degrees  
UGR: <22  
CRI>80  
McAdams Step<3

## Specifications

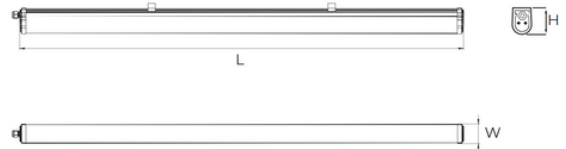


## Photometric Data

## CCT Values



## Technical Drawing



Art. No.	Watt	Lumen	CCT	Dimensions (QxH)mm.	CRI	Weight (kg.)
IIS-805-020-830	20W	2450	3000K	60x600x60	>80	1,6 Kg.
IIS-805-020-840	20W	2600	4000K	60x600x60	>80	1,6 Kg.
IIS-805-020-865	20W	2750	6500K	60x600x60	>80	1,6 Kg.
IIS-805-040-830	40W	4500	3000K	60x1200x60	>80	2,8 Kg.
IIS-805-040-840	40W	4780	4000K	60x1200x60	>80	2,8 Kg.
IIS-805-040-865	40W	4910	6500K	60x1200x60	>80	2,8 Kg.
IIS-805-055-830	55W	6300	3000K	60x1500x60	>80	3,5 Kg.
IIS-805-055-840	55W	6650	4000K	60x1500x60	>80	3,5 Kg.
IIS-805-055-865	55W	6765	6500K	60x1500x60	>80	3,5 Kg.
IIS-800-150-S	1,5 mt. suspension set.					

# *Thor*

## *Highbay Lighting Series*



# *Thor*

## *Highbay Lighting Series*





## FEATURES

### Mechanical

Body: Die-cast aluminium  
 Finish: Electrostatic powder painted  
 Installation: Ceiling surface mounted  
 Optics: LEDIL Victoria lens

### Electrical

Light source: High Power LED  
 Frequency: 220-240V 50/60 Hz  
 Lifetime: 100.000 hours  
 P<sub>f</sub>>0.90  
 Operating Temperature: -20 / +50

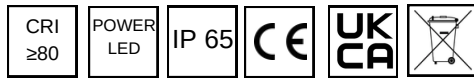
### Options

RAL selection  
 CRI>90  
 DALI  
 Emergency kit / CBS connection  
 Watt-lumen options  
 Suspension accessory  
 Sensor applications

### Optical

Light Output: Direct  
 Beam angle: 90-120 degree  
 options UGR: <21  
 CRI>80  
 McAdams Step<3

## Specifications



## Photometric Data

## CCT Values



## Technical Drawing

Art. No.	Watt	Lumen	CCT	Dimensions (QxH)mm.	Optics	Weight (kg.)
IIS-801-070-830	75W	9800	3000K	212x60	Victoria	4,0 Kg.
IIS-801-070-840	75W	10300	4000K	212x60	Victoria	4,0 Kg.
IIS-801-070-865	75W	10650	6500K	212x60	Victoria	4,0 Kg.
IIS-801-100-830	100W	13750	3000K	212x60	Victoria	4,0 Kg.
IIS-801-100-840	100W	14800	4000K	212x60	Victoria	4,0 Kg.
IIS-801-100-865	100W	15400	6500K	212x60	Victoria	4,0 Kg.
IIS-800-150-S	1,5 mt. suspension set.					





## FEATURES

### Mechanical

Body: Die-cast aluminium  
 Finish: Electrostatic powder painted  
 Installation: Ceiling surface mounted  
 Optics: LEDIL Victoria lens

### Options

RAL selection  
 CRI>90  
 DALI  
 Emergency kit / CBS connection  
 Watt-lumen options  
 Suspension accessory  
 Sensor applications

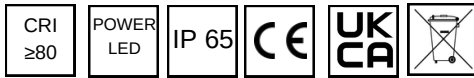
### Electrical

Light source: High Power LED  
 Frequency: 220-240V 50/60 Hz  
 Lifetime: 100.000 hours  
 Pf>0.90  
 Operating Temperature: -20 / +50

### Optical

Light Output: Direct  
 Beam angle: 90-120 degree  
 options UGR: <21  
 CRI>80  
 McAdams Step<3

## Specifications



## Photometric Data

## CCT Values



## Technical Drawing

Art. No.	Watt	Lumen	CCT	Dimensions (QxH)mm.	Optics	Weight (kg.)
IIS-802-120-830	120W	16400	3000K	330x87	Victoria	5,5 Kg.
IIS-802-120-840	120W	17200	4000K	330x87	Victoria	5,5 Kg.
IIS-802-120-865	120W	18000	6500K	330x87	Victoria	5,5 Kg.
IIS-802-150-830	150W	20700	3000K	330x87	Victoria	5,5 Kg.
IIS-802-150-840	150W	21350	4000K	330x87	Victoria	5,5 Kg.
IIS-802-150-865	150W	22500	6500K	330x87	Victoria	5,5 Kg.
IIS-802-175-830	175W	24400	3000K	330x87	Victoria	5,5 Kg.
IIS-802-175-840	175W	25850	4000K	330x87	Victoria	5,5 Kg.
IIS-802-175-865	175W	26300	6500K	330x87	Victoria	5,5 Kg.
IIS-800-150-S	1,5 mt. suspension set.					

# Linea

## Highbay Lighting Series





## FEATURES

### Mechanical

Body: Extruded aluminium profile  
 Finish: Eloxal plated  
 Installation: Ceiling surface mounted  
 Optics: PMMA optics custom made for highbay lighting

### Electrical

Light source: High Power LED  
 Frequency: 220-240V 50/60 Hz  
 Lifetime: 50.000 hours  
 P<sub>f</sub>>0.90  
 Operating Temperature: -20 / +50

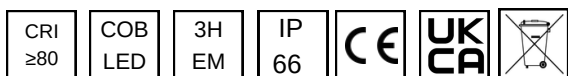
### Options

RAL selection  
 CRI>90  
 100.000 hours lifetime  
 DALI  
 Emergency kit / CBS connection  
 Watt-lumen options  
 Suspension accessory  
 Sensor applications

### Optical

Light Output: Direct  
 Beam angle: 90 degree options  
 UGR: <21  
 CRI>80  
 McAdams Step<3

## Specifications

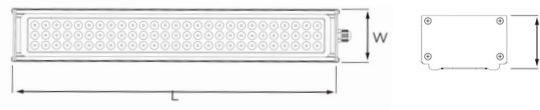


## Photometric Data

## CCT Values



## Technical Drawing



Art. No.	Watt	Lumen	CCT	Dimensions (QxH)mm.	CRI	Weight (kg.)
IIS-803-050-830	50W	6100	3000K	100x580x60	>80	2,0 Kg.
IIS-803-050-840	50W	6350	4000K	100x580x60	>80	2,0 Kg.
IIS-803-050-865	50W	6480	6500K	100x580x60	>80	2,0 Kg.
IIS-803-075-830	75W	9700	3000K	100x1166x60	>80	3,2 Kg.
IIS-803-075-840	75W	11000	4000K	100x1166x60	>80	3,2 Kg.
IIS-803-075-865	75W	11800	6500K	100x1166x60	>80	3,2 Kg.
IIS-803-100-830	100W	12500	3000K	100x1166x60	>80	3,2 Kg.
IIS-803-100-840	100W	13350	4000K	100x1166x60	>80	3,2 Kg.
IIS-803-100-865	100W	14000	6500K	100x1166x60	>80	3,2 Kg.
IIS-800-150-S	1,5 mt. suspension set.					