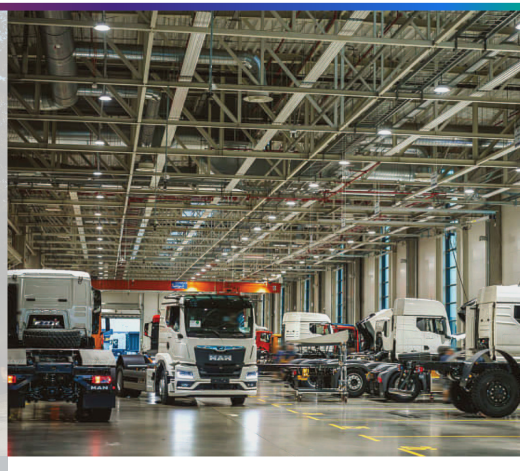
### Schréder

Experts in lightability™

### **ILLUMARA BAY HIGHBAY** LIGHT





#### **KEY ADVANTAGES**

- > High flexibility, highbay and lowbay applications available
  > High efficient and energy savings
- > Long lifetime and low
- > Flicker-free lighting > Optional skirt for an aesthetically pleasing look with enhanced glare

More efficient, versatile, aimed at the requirements of specific industries (metal, automotive, food and beverage, etc.) and smart, it delivers the best solution for high-bay applications.

Available in two sizes, with various lumen packages, light distributions and mounting options, ILLUMARA BAY adapts the lighting to meet the specific needs of your environment.

Furthermore, these luminaires now offer a connectivity option for added energy savings throughout your entire lighting installation. ILLUMARA BAY maximises your investment by providing a comfortable environment for your staff while limiting energy consumption to what is absolutely necessary.

#### **APPLICATIONS**











IK 07

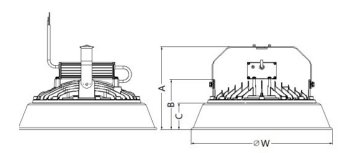






# **ILLUMARA**

### **DIMENSIONS AND MOUNTING**





**DIMENSIONS AND MOUNTING** 

Diameter | height | ILLUMARA BAY 1 | : 320 | 188 | ILLUMARA BAY 2 | : 257 | 176

Mounting Possibilities

Surface Mounting
Suspension Mounting

Weight (Kg) ILLUMARA BAY 1: 1.35
ILLUMARA BAY 2: 1.41

### Schréder

Experts in lightability™

# **ILLUMARA**

### **CHARACTERISTICS**

#### **GENERAL**

CE Mark	Yes
---------	-----

#### **HOUSING AND FINISH**

Housing	Die-cast Aluminum Alloy		
Optic	PC		
Protector	Glass		
Housing Finish	RAL 9007 (Aluminum Color)		
Tightness Level	IP65		
Impact Resistance	IK07		

Any other RAL or AKZO colour upon request.

#### **OPERATING CONDITIONS**

Operating Temperature	-30°C up to +50°C	
Range (Ta)		

Depending on the luminaire configuration. For more details, please our Sales Representative.

#### LIFETIME OF THE LEDS

Lifetime may be different according to the size/configurations. Please consult our Sales Representative.

#### **ELECTRICAL INFORMATION**

Electrical Class	Class I
Nominal Voltage	AC 100-240V 50/60Hz
Surge Protection	4kV
Control Protocols	ON-OFF

#### **OPTICAL INFORMATION**

LED colour temperature	3000K (Warm White WW830) 4000K (Neutral White NW840) 5000K (Cool White CW850) 6500K (Cool White CW865)
Colour rendering index (CRI)	>80 (Warm White WW830) >80 (Neutral White NW840) >80 (Cool White CW850) >80 (Cool White CW865)

## Schréder

Experts in lightability™

# **ILLUMARA**

### **PERFORMANCE**



Number of LEDs	Luminaire output flux (lm) >70	Power Consumption (W)	Luminaire Efficacy (lm/W)
	3000K/4000K/5000K/6500K	( ( V )	
-	4200 @4000K	30W	140



Number of LEDs	Luminaire output flux (lm) >70	Power Consumption (W)	Luminaire Efficacy (lm/W)
	3000K/4000K/5000K/6500K	(۷۷)	
-	11006 @4000K	70W	157

# **Schréder**Experts in lightability™

# **ILLUMARA**

### LIGHT DISTRIBUTION

