







**MOUNTING** 

Mounting location: Missing\_ProductFilter.MountingLocation.-

Surface Type:

**DIMENSION** 

Length/Width: 1000.00mm /60.00mm

Height: 28.00 mm

Ceiling thickness

per meter per meter

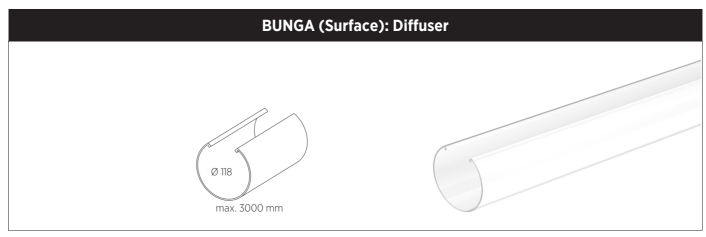
WEIGHT

Net: 0.8 kg

## **TECHNICAL DESCRIPTION**

Reception profile of the system.





**(€** 🖺



**MOUNTING** 

Mounting location: Missing\_ProductFilter.MountingLocation.-

Surface Type:

**DIMENSION** 

Length/Width: 1000.00mm /115.00mm

Height: 108.00 mm

Ceiling thickness

per meter per meter

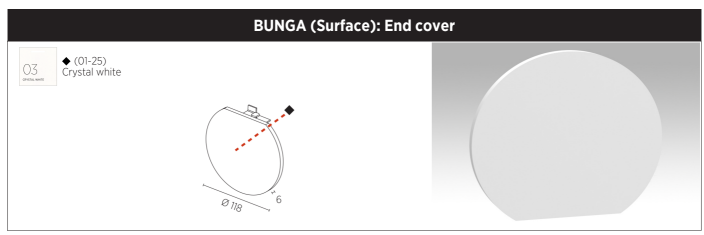
WEIGHT

0.95 kg Net:

#### **TECHNICAL DESCRIPTION**

Optical element for light diffusion.





€ 🖺

**MOUNTING** 

Mounting location: Missing\_ProductFilter.MountingLocation.-

Type: Surface

**DIMENSION** 

Length/Width: 6.00mm /118.00mm Height: 108.00 mm

Ceiling thickness -

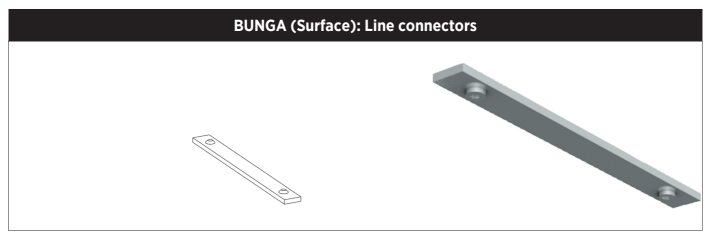
**WEIGHT** 

Net: 0.2 kg

#### **TECHNICAL DESCRIPTION**

End cap to seal the profiles.





€ 🖺

Mounting location: Missing\_ProductFilter.MountingLocation.-

Surface Type:

**DIMENSION** 

**MOUNTING** 

Length/Width: 80.00mm /8.00mm

Height: 4.00 mm Ceiling thickness

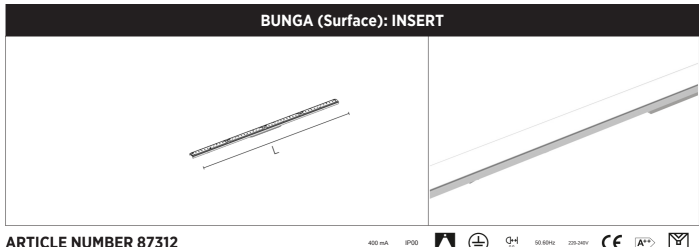
**WEIGHT** 

Net: 0.021 kg

#### **TECHNICAL DESCRIPTION**

Connecting piece for the system installation.





400 mA

**MOUNTING** 

Mounting location:  ${\it Missing\_ProductFilter.} Mounting Location. -$ 

Surface Type:

**ELECTRICAL** 

220-240V Voltage: Control gear needed: No Control gear included: No DALI Dimming:

**DIMENSION** 

Length/Width: 1140.00mm /36.00mm

Height: 60.00 mm

Ceiling thickness

**WEIGHT** 

1.29 kg Net:

LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

**LAMP DESCRIPTION** 

Lamp type: LED 18.4W Power consumption (LED): 1.8W Power loss ballast: Luminous Flux of the Light Source: 2840 lm Usable luminous flux: 2210 lm Colour temperature (CCT): Colour rendering index (CRI):

#### **ORDER NUMBER**

87312

#### **TECHNICAL DESCRIPTION**

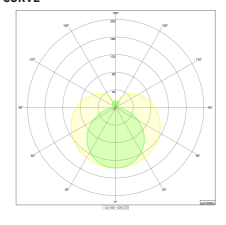
The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87312) is dimmable via BUS.

50.60Hz

(E A\*\*)

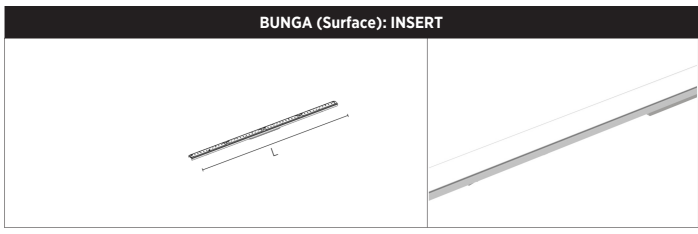
**₩** 

#### **POLAR CURVE**



Measurement based on the color white





400 mA











**MOUNTING** 

Mounting location:  ${\it Missing\_ProductFilter.} Mounting Location. -$ 

Surface Type:

**ELECTRICAL** 

220-240V Voltage: Control gear needed: No Control gear included: No DALI Dimming:

**DIMENSION** 

Length/Width: 1140.00mm /36.00mm

Height: 60.00 mm

Ceiling thickness

**WEIGHT** 

1.29 kg Net:

LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

**LAMP DESCRIPTION** 

Lamp type: LED 18.4W Power consumption (LED): 1.8W Power loss ballast: Luminous Flux of the Light Source: 3000 lm Usable luminous flux: 2340 lm Colour temperature (CCT): Colour rendering index (CRI): 80

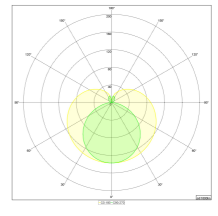
#### **ORDER NUMBER**

87322

#### **TECHNICAL DESCRIPTION**

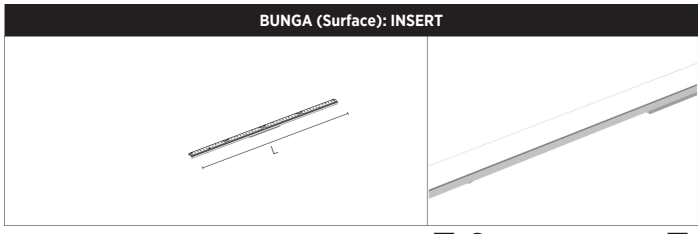
The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87322) is dimmable via BUS.

## **POLAR CURVE**



Measurement based on the color white





400 mA











#### **MOUNTING**

Mounting location:  ${\it Missing\_ProductFilter.} Mounting Location. -$ Type: Surface

**ELECTRICAL** 

220-240V Voltage: Control gear needed: No Control gear included: No DALI Dimming:

**DIMENSION** 

Length/Width: 1420.00mm /36.00mm

Height: 60.00 mm

Ceiling thickness

**WEIGHT** 

1.608 kg Net:

LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

#### **LAMP DESCRIPTION**

Lamp type: LED 23.0W Power consumption (LED): 2.3W Power loss ballast: Luminous Flux of the Light Source: 3550 lm Usable luminous flux: 2770 lm Colour temperature (CCT): Colour rendering index (CRI): 80

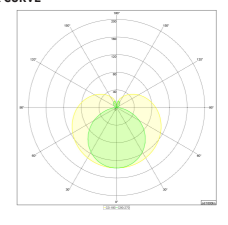
#### **ORDER NUMBER**

87332

#### **TECHNICAL DESCRIPTION**

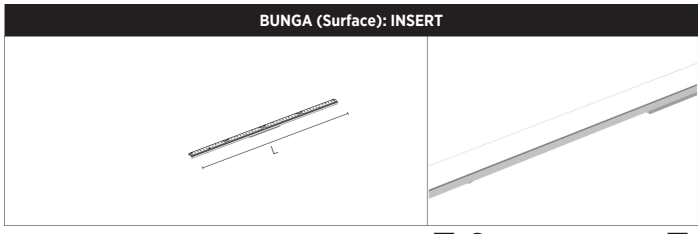
The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87332) is dimmable via BUS.

#### **POLAR CURVE**



Measurement based on the color white





400 mA











#### **MOUNTING**

Mounting location:  ${\it Missing\_ProductFilter.} Mounting Location. -$ Surface Type:

**ELECTRICAL** 

220-240V Voltage: Control gear needed: No Control gear included: No DALI Dimming:

**DIMENSION** 

Length/Width: 1420.00mm /36.00mm

Height: 60.00 mm

Ceiling thickness

**WEIGHT** 

1.608 kg Net:

LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

## **LAMP DESCRIPTION**

Lamp type: LED 23.0W Power consumption (LED): 2.3W Power loss ballast: Luminous Flux of the Light Source: 3750 lm Usable luminous flux: 2920 lm Colour temperature (CCT): Colour rendering index (CRI): 80

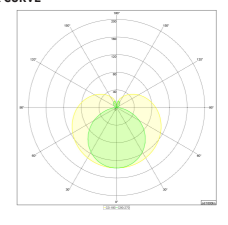
#### **ORDER NUMBER**

87342

#### **TECHNICAL DESCRIPTION**

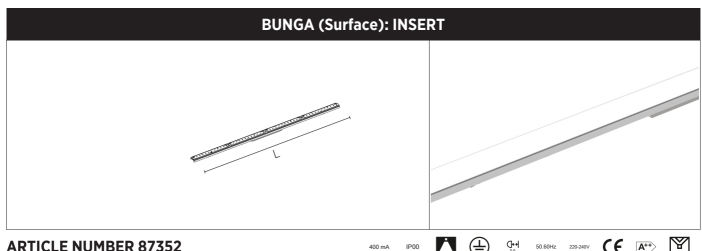
The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87342) is dimmable via BUS.

#### **POLAR CURVE**



Measurement based on the color white





400 mA

**MOUNTING** 

Mounting location:  ${\it Missing\_ProductFilter.} Mounting Location. -$ 

Type: Surface

**ELECTRICAL** 

220-240V Voltage: Control gear needed: No Control gear included: No DALI Dimming:

**DIMENSION** 

Length/Width: 1700.00mm /36.00mm

Height: 60.00 mm

Ceiling thickness

**WEIGHT** 

1.783 kg Net:

LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

**LAMP DESCRIPTION** 

Lamp type: LED 27.6W Power consumption (LED): 2.8W Power loss ballast: Luminous Flux of the Light Source: 4260 lm Usable luminous flux: 3320 lm Colour temperature (CCT): Colour rendering index (CRI):

#### **ORDER NUMBER**

87352

50.60Hz

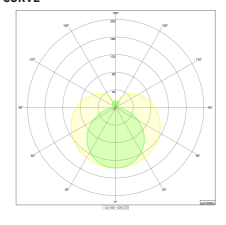
(E A\*\*)

**₩** 

## **TECHNICAL DESCRIPTION**

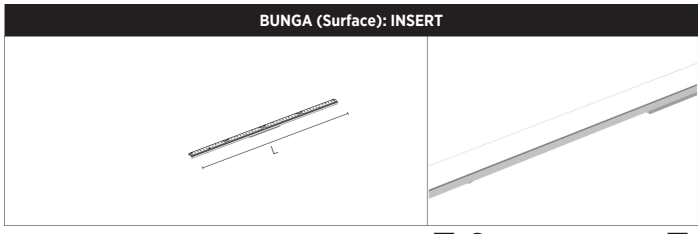
The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87352) is dimmable via BUS.

#### **POLAR CURVE**



Measurement based on the color white





400 mA











**MOUNTING** 

Mounting location:  ${\it Missing\_ProductFilter.} Mounting Location. -$ 

Type: Surface

**ELECTRICAL** 

220-240V Voltage: Control gear needed: No Control gear included: No DALI Dimming:

**DIMENSION** 

Length/Width: 1700.00mm /36.00mm

Height: 60.00 mm

Ceiling thickness

**WEIGHT** 

1.783 kg Net:

LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

**LAMP DESCRIPTION** 

Lamp type: LED 27.6W Power consumption (LED): 2.8W Power loss ballast: Luminous Flux of the Light Source: 4500 lm Usable luminous flux: 3510 lm Colour temperature (CCT): Colour rendering index (CRI):

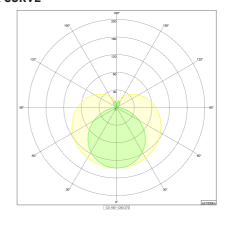
#### **ORDER NUMBER**

87362

#### **TECHNICAL DESCRIPTION**

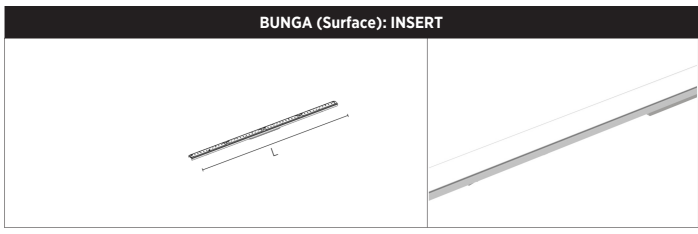
The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87362) is dimmable via BUS.

#### **POLAR CURVE**



Measurement based on the color white





400 mA











#### **MOUNTING**

Mounting location:  ${\it Missing\_ProductFilter.} Mounting Location. -$ Surface Type:

**ELECTRICAL** 

220-240V Voltage: Control gear needed: No Control gear included: No DALI Dimming:

**DIMENSION** 

Length/Width: 1980.00mm /36.00mm

Height: 60.00 mm

Ceiling thickness

**WEIGHT** 

2.031 kg Net:

LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

## **LAMP DESCRIPTION**

Lamp type: LED 32.2W Power consumption (LED): 3.2W Power loss ballast: Luminous Flux of the Light Source: 4970 lm Usable luminous flux: 3870 lm Colour temperature (CCT): Colour rendering index (CRI): 80

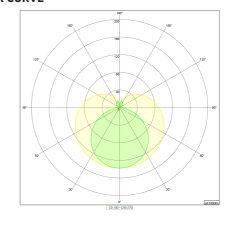
#### **ORDER NUMBER**

87372

#### **TECHNICAL DESCRIPTION**

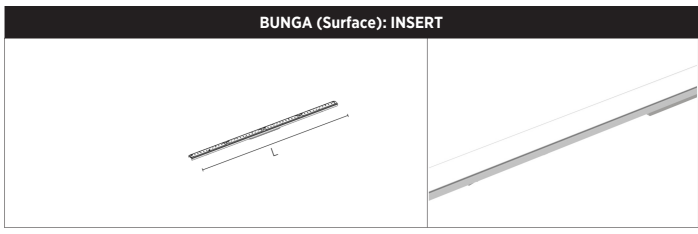
The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87372) is dimmable via BUS.

#### **POLAR CURVE**



Measurement based on the color white





400 mA

**₩** 50.60Hz







**MOUNTING** 

Mounting location:  ${\it Missing\_ProductFilter.} Mounting Location. -$ 

Surface Type:

**ELECTRICAL** 

220-240V Voltage: Control gear needed: No Control gear included: No DALI Dimming:

**DIMENSION** 

Length/Width: 1980.00mm /36.00mm

Height: 60.00 mm

Ceiling thickness

**WEIGHT** 

2.031 kg Net:

LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

**LAMP DESCRIPTION** 

Lamp type: LED 32.2W Power consumption (LED): 3.2W Power loss ballast: Luminous Flux of the Light Source: 5250 lm Usable luminous flux: 4090 lm Colour temperature (CCT): Colour rendering index (CRI): 80

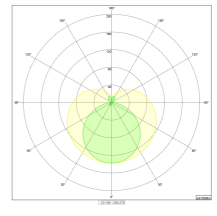
#### **ORDER NUMBER**

87382

#### **TECHNICAL DESCRIPTION**

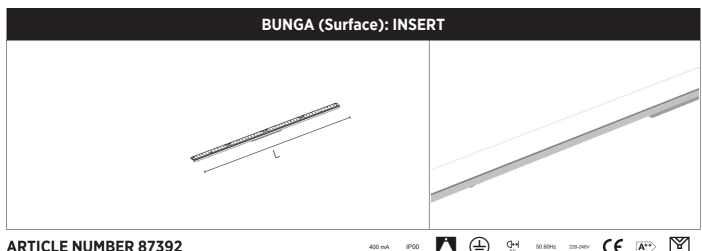
The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87382) is dimmable via BUS.

## **POLAR CURVE**



Measurement based on the color white





400 mA

#### **ARTICLE NUMBER 87392**

**TECHNICAL DESCRIPTION** 

**MOUNTING** Mounting location:  ${\it Missing\_ProductFilter.} Mounting Location. -$ Surface

**ELECTRICAL** 

Type:

220-240V Voltage: Control gear needed: No Control gear included: No DALI Dimming:

**DIMENSION** 

2270.00mm/36.00mm Length/Width:

Height: 60.00 mm

Ceiling thickness

**WEIGHT** 

2.32 kg Net:

LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

**LAMP DESCRIPTION** 

Lamp type: LED 36.8W Power consumption (LED): 3.7W Power loss ballast: Luminous Flux of the Light Source: 5680 lm Usable luminous flux: 4420 lm Colour temperature (CCT): Colour rendering index (CRI): 80

#### **ORDER NUMBER**

87392

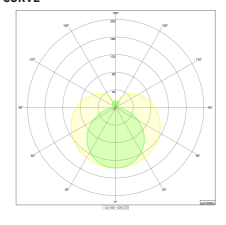
The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87392) is dimmable via BUS.

50.60Hz

(E A\*\*)

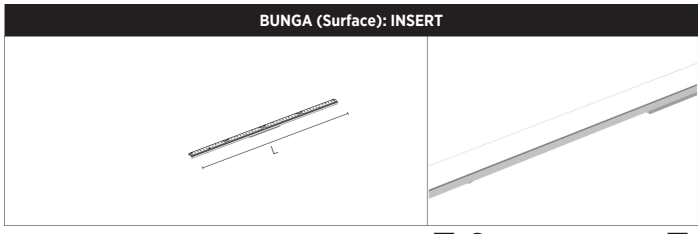
**₩** 

#### **POLAR CURVE**



Measurement based on the color white





400 mA











**MOUNTING** 

Mounting location:  ${\it Missing\_ProductFilter.} Mounting Location. -$ 

Surface Type:

**ELECTRICAL** 

220-240V Voltage: Control gear needed: No Control gear included: No DALI Dimming:

**DIMENSION** 

Length/Width: 2270.00mm /36.00mm

Height: 60.00 mm

Ceiling thickness

**WEIGHT** 

2.32 kg Net:

LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

**LAMP DESCRIPTION** 

Lamp type: LED 36.8W Power consumption (LED): 3.7W Power loss ballast: Luminous Flux of the Light Source: 6000 lm Usable luminous flux: 4670 lm Colour temperature (CCT): Colour rendering index (CRI): 80

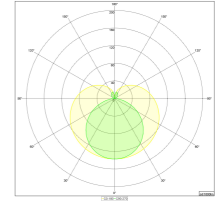
## **ORDER NUMBER**

87402

#### **TECHNICAL DESCRIPTION**

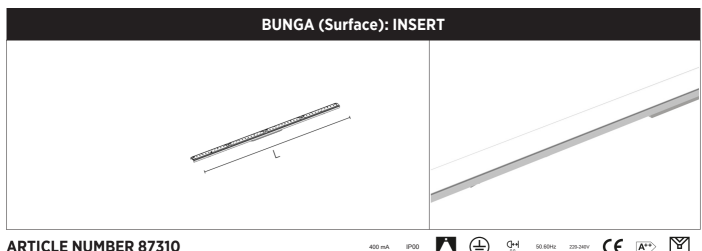
The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87402) is dimmable via BUS.

#### **POLAR CURVE**



Measurement based on the color white





400 mA

## **ARTICLE NUMBER 87310**

**MOUNTING** 

Mounting location:  ${\it Missing\_ProductFilter.} Mounting Location. -$ 

Surface Type:

**ELECTRICAL** 

220-240V Voltage: Control gear needed: No Control gear included:

Not dimmable Dimming:

**DIMENSION** 

Length/Width: 1140.00mm /36.00mm

Height: 60.00 mm

Ceiling thickness

**WEIGHT** 

Net: 1.275 kg

LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

**LAMP DESCRIPTION** 

Lamp type: LED 18.4W Power consumption (LED): 1.8W Power loss ballast: Luminous Flux of the Light Source: 2840 lm Usable luminous flux: 2210 lm Colour temperature (CCT): Colour rendering index (CRI):

## **ORDER NUMBER**

87310

#### **TECHNICAL DESCRIPTION**

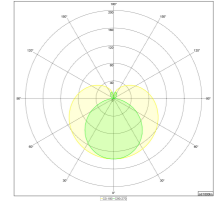
The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87310) ist not dimmable (on/off).

50.60Hz

(E A\*\*)

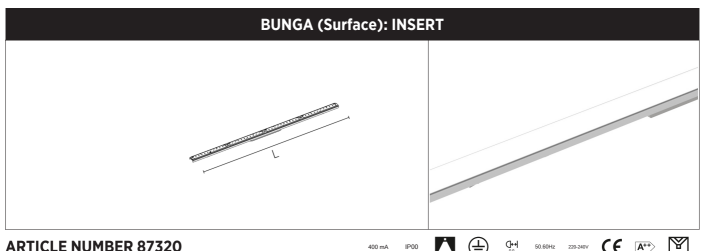
**₩** 

#### **POLAR CURVE**



Measurement based on the color white





400 mA

## **ARTICLE NUMBER 87320**

**MOUNTING**  ${\it Missing\_ProductFilter.} MountingLocation. -$ 

Mounting location: Surface Type:

**ELECTRICAL** 

220-240V Voltage: Control gear needed: No Control gear included:

Not dimmable Dimming:

**DIMENSION** 

Length/Width: 1140.00mm /36.00mm

Height: 60.00 mm

Ceiling thickness

**WEIGHT** 

Net: 1.275 kg

LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

**LAMP DESCRIPTION** 

Lamp type: LED 18.4W Power consumption (LED): 1.8W Power loss ballast: Luminous Flux of the Light Source: 3000 lm Usable luminous flux: 2340 lm Colour temperature (CCT): Colour rendering index (CRI): 80

## **ORDER NUMBER**

87320

#### **TECHNICAL DESCRIPTION**

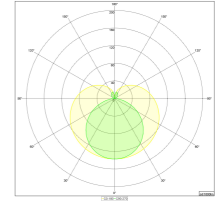
The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87320) ist not dimmable (on/off).

50.60Hz

(E A\*\*)

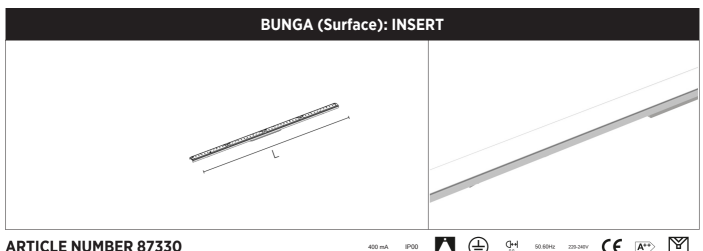
**₩** 

#### **POLAR CURVE**



Measurement based on the color white





400 mA

**MOUNTING** 

Mounting location:  ${\it Missing\_ProductFilter.} MountingLocation. -$ 

Surface Type:

**ELECTRICAL** 

220-240V Voltage: Control gear needed: No Control gear included:

Not dimmable Dimming:

**DIMENSION** 

Length/Width: 1420.00mm /36.00mm

Height: 60.00 mm

Ceiling thickness

**WEIGHT** 

Net: 1.524 kg

LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

**LAMP DESCRIPTION** 

Lamp type: LED 23.0W Power consumption (LED): 2.3W Power loss ballast: Luminous Flux of the Light Source: 3550 lm Usable luminous flux: 2770 lm Colour temperature (CCT): Colour rendering index (CRI): 80

## **ORDER NUMBER**

87330

#### **TECHNICAL DESCRIPTION**

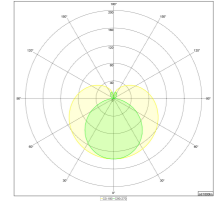
The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87330) ist not dimmable (on/off).

50.60Hz

(E A\*\*)

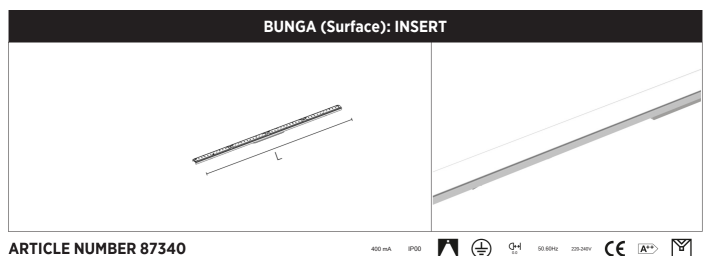
**₩** 

#### **POLAR CURVE**



Measurement based on the color white





400 mA

**MOUNTING** 

Mounting location:  ${\it Missing\_ProductFilter.} MountingLocation. -$ 

Surface Type:

**ELECTRICAL** 

220-240V Voltage: Control gear needed: No Control gear included:

Not dimmable Dimming:

**DIMENSION** 

Length/Width: 1420.00mm /36.00mm

Height: 60.00 mm

Ceiling thickness

**WEIGHT** 

Net: 1.524 kg

LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

**LAMP DESCRIPTION** 

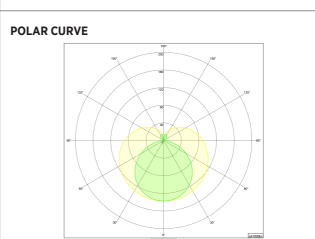
Lamp type: LED 23.0W Power consumption (LED): 2.3W Power loss ballast: Luminous Flux of the Light Source: 3750 lm Usable luminous flux: 2920 lm Colour temperature (CCT): Colour rendering index (CRI):

## **ORDER NUMBER**

87340

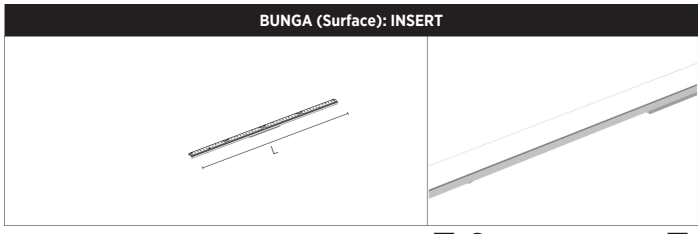
The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87340) ist not dimmable (on/off).

# **TECHNICAL DESCRIPTION**



Measurement based on the color white





400 mA











**MOUNTING** 

Mounting location:  ${\it Missing\_ProductFilter.} MountingLocation. -$ 

Surface Type:

**ELECTRICAL** 

220-240V Voltage: Control gear needed: No Control gear included:

Not dimmable Dimming:

**DIMENSION** 

Length/Width: 1700.00mm /36.00mm

Height: 60.00 mm

Ceiling thickness

**WEIGHT** 

1.768 kg Net:

LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

**LAMP DESCRIPTION** 

Lamp type: LED 27.6W Power consumption (LED): 2.8W Power loss ballast: Luminous Flux of the Light Source: 4260 lm Usable luminous flux: 3320 lm Colour temperature (CCT): Colour rendering index (CRI):

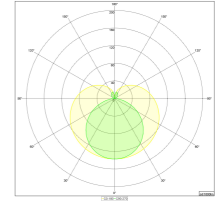
## **ORDER NUMBER**

87350

#### **TECHNICAL DESCRIPTION**

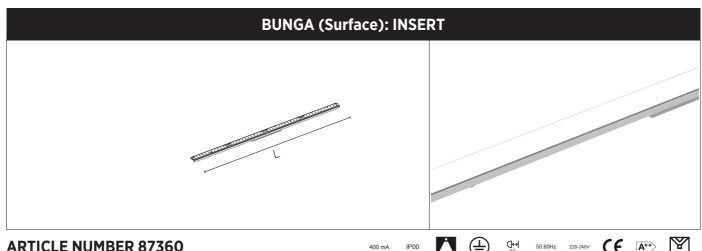
The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87350) ist not dimmable (on/off).

#### **POLAR CURVE**



Measurement based on the color white





**TECHNICAL DESCRIPTION** 

400 mA

**MOUNTING** 

Mounting location:  ${\it Missing\_ProductFilter.} MountingLocation. -$ 

Surface Type:

**ELECTRICAL** 

220-240V Voltage: Control gear needed: No Control gear included:

Not dimmable Dimming:

**DIMENSION** 

Length/Width: 1700.00mm /36.00mm

Height: 60.00 mm

Ceiling thickness

**WEIGHT** 

1.768 kg Net:

LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

**LAMP DESCRIPTION** 

Lamp type: LED 27.6W Power consumption (LED): 2.8W Power loss ballast: Luminous Flux of the Light Source: 4500 lm Usable luminous flux: 3510 lm Colour temperature (CCT): Colour rendering index (CRI):

## **ORDER NUMBER**

87360

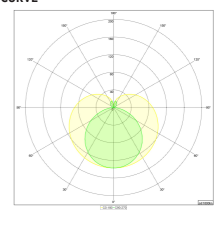
**₩** 

The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87360) ist not dimmable (on/off).

50.60Hz

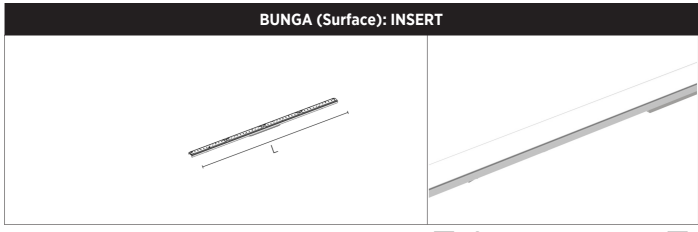
(E A\*\*)

#### **POLAR CURVE**



Measurement based on the color white





400 mA











#### **MOUNTING**

Mounting location:  ${\it Missing\_ProductFilter.} MountingLocation. -$ 

Surface Type:

#### **ELECTRICAL**

220-240V Voltage: Control gear needed: No Control gear included:

Not dimmable Dimming:

#### **DIMENSION**

Length/Width: 1980.00mm /36.00mm

Height: 60.00 mm

Ceiling thickness

#### **WEIGHT**

2.016 kg Net:

## LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

## **LAMP DESCRIPTION**

Lamp type: LED 32.2W Power consumption (LED): 3.2W Power loss ballast: Luminous Flux of the Light Source: 4970 lm Usable luminous flux: 3870 lm Colour temperature (CCT): Colour rendering index (CRI): 80

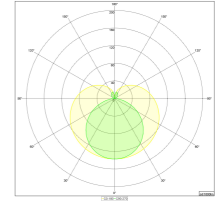
## **ORDER NUMBER**

87370

## **TECHNICAL DESCRIPTION**

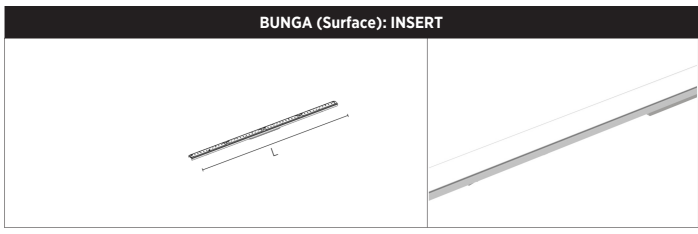
The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87370) ist not dimmable (on/off).

#### **POLAR CURVE**



Measurement based on the color white





400 mA











**MOUNTING** 

Mounting location:  ${\it Missing\_ProductFilter.} MountingLocation. -$ 

Surface Type:

**ELECTRICAL** 

220-240V Voltage: Control gear needed: No Control gear included:

Not dimmable Dimming:

**DIMENSION** 

Length/Width: 1980.00mm /36.00mm

Height: 60.00 mm

Ceiling thickness

**WEIGHT** 

2.016 kg Net:

LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

**LAMP DESCRIPTION** 

Lamp type: LED 32.2W Power consumption (LED): 3.2W Power loss ballast: Luminous Flux of the Light Source: 5250 lm Usable luminous flux: 4090 lm Colour temperature (CCT): Colour rendering index (CRI): 80

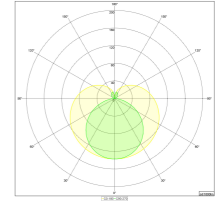
## **ORDER NUMBER**

87380

#### **TECHNICAL DESCRIPTION**

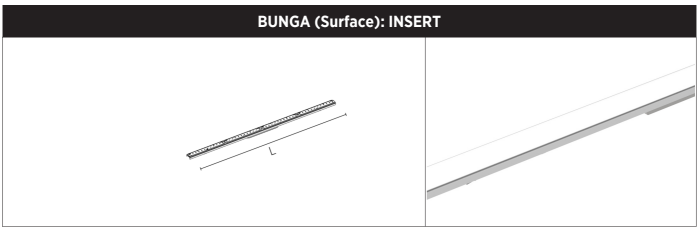
The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87380) ist not dimmable (on/off).

#### **POLAR CURVE**



Measurement based on the color white





400 mA











#### **MOUNTING**

Mounting location:  ${\it Missing\_ProductFilter.} MountingLocation. -$ 

Surface Type:

#### **ELECTRICAL**

220-240V Voltage: Control gear needed: No Control gear included:

Not dimmable Dimming:

#### **DIMENSION**

Length/Width: 2270.00mm /36.00mm

Height: 60.00 mm

Ceiling thickness

#### **WEIGHT**

2.305 kg Net:

## LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

## **LAMP DESCRIPTION**

Lamp type: LED 36.8W Power consumption (LED): 3.7W Power loss ballast: Luminous Flux of the Light Source: 5680 lm Usable luminous flux: 4420 lm Colour temperature (CCT): Colour rendering index (CRI): 80

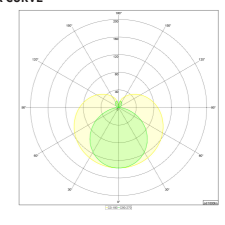
## **ORDER NUMBER**

87390

#### **TECHNICAL DESCRIPTION**

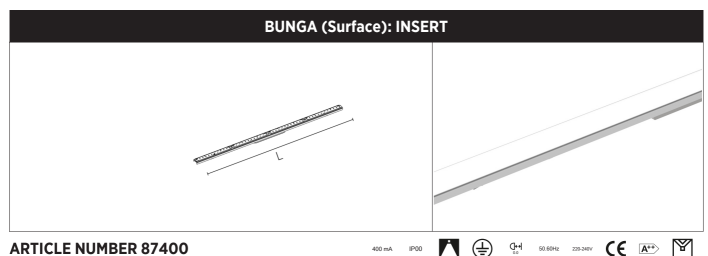
The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87390) ist not dimmable (on/off).

#### **POLAR CURVE**



Measurement based on the color white





400 mA

## **ARTICLE NUMBER 87400**

**MOUNTING** 

Mounting location:  ${\it Missing\_ProductFilter.} MountingLocation. -$ Surface Type:

**ELECTRICAL** 

220-240V Voltage: Control gear needed: No Control gear included:

Not dimmable Dimming:

**DIMENSION** 

Length/Width: 2270.00mm /36.00mm

Height: 60.00 mm

Ceiling thickness

**WEIGHT** 

2.305 kg Net:

LIGHT

/±0° Tilting Adjustibility: Light distribution: DIRECT

**LAMP DESCRIPTION** 

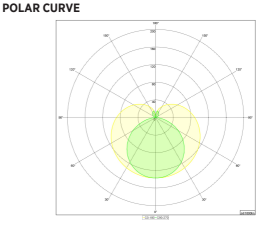
Lamp type: LED 36.8W Power consumption (LED): 3.7W Power loss ballast: Luminous Flux of the Light Source: 6000 lm Usable luminous flux: 4670 lm Colour temperature (CCT): Colour rendering index (CRI): 80

#### **ORDER NUMBER**

87400

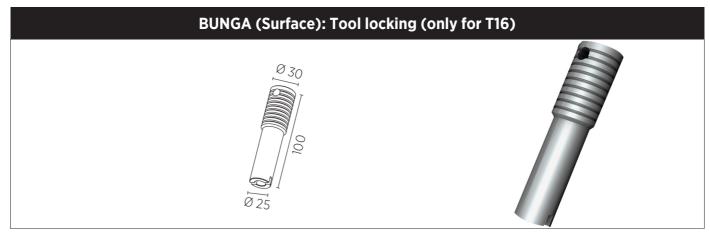
#### **TECHNICAL DESCRIPTION**

The insert consists of white painted steel. The ballast is integrated and allows for an operation with 220-240V (50/60Hz). INSERT (# 87400) ist not dimmable (on/off).



Measurement based on the color white





**(€** 🕎



**MOUNTING** 

Mounting location: Missing\_ProductFilter.MountingLocation.-

Surface Type:

**DIMENSION** 

Diameter: 30.00 mm Height: 120.00 mm

Ceiling thickness

WEIGHT

Net: 0.19 kg

#### **TECHNICAL DESCRIPTION**

Working tool for easier installation of T16-luminaries.