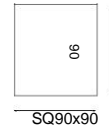




WNZ0025



Material: Die-casting Aluminum
 Power: 10W
 CCT: 3000K/4000K/6000K
 Light output: 750lm/800lm/850lm
 Color rendering index: Ra≥80
 Driver: Intergrated LED driver
 Operating temperature: -20°C~40°C



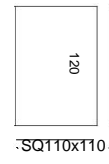
Beam Angle:



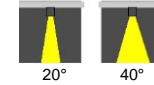
WNZ0026



Material: Die-casting Aluminum
 Power: 20W
 CCT: 3000K/4000K/6000K
 Light output: 1500lm/1585lm/1660lm
 Color rendering index: Ra≥80
 Driver: Intergrated LED driver
 Operating temperature: -20°C~40°C



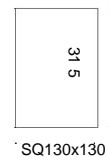
Beam Angle:



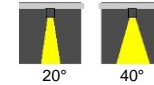
WNZ0027



Material: Die-casting Aluminum
 Power: 30W
 CCT: 3000K/4000K/6000K
 Light output: 2250lm/2380lm/2490lm
 Color rendering index: Ra≥80
 Driver: Intergrated LED driver
 Operating temperature: -20°C~40°C



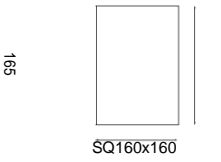
Beam Angle:



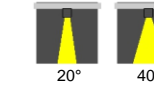
WNZ0028



Material: Die-casting Aluminum
 Power: 30W
 CCT: 3000K/4000K/6000K
 Light output: 2250lm/2380lm/2490lm
 Color rendering index: Ra≥80
 Driver: Intergrated LED driver
 Operating temperature: -20°C~40°C

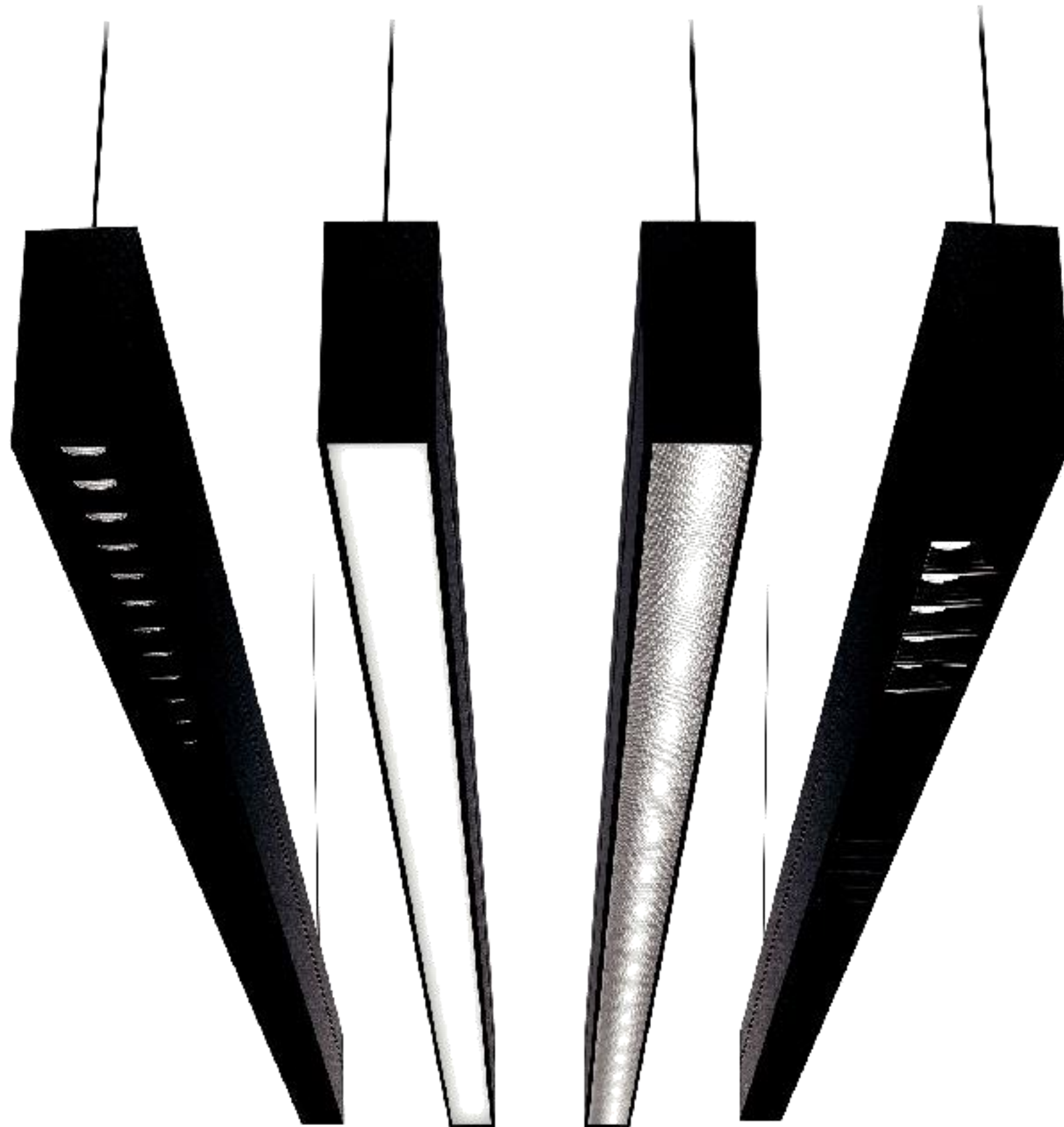


Beam Angle:



INDOOR PRODUCT

LINEAR SUSPENSION LIGHT SERIES

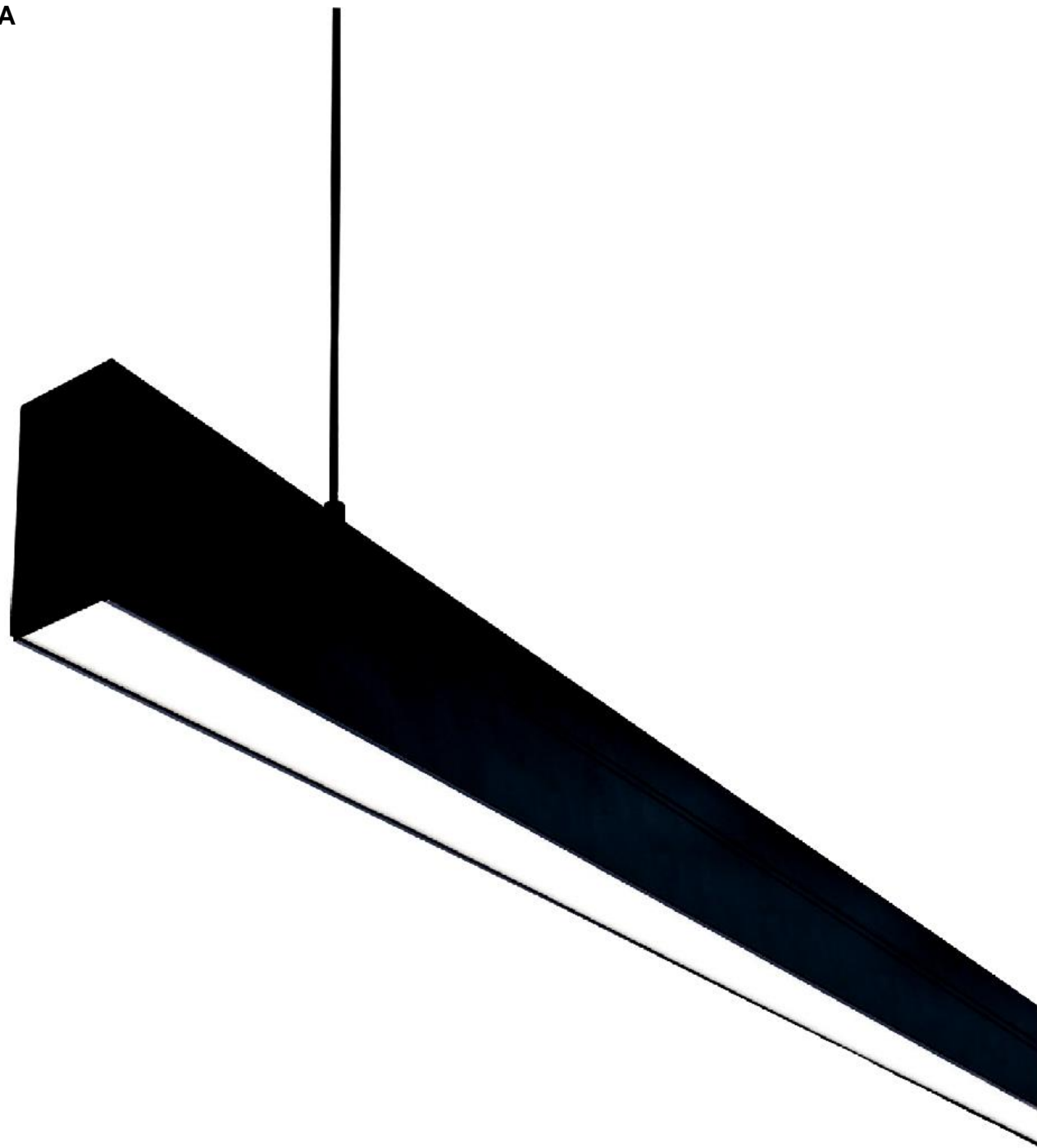


GLARE
FREE

PMMA
OPAL

DIAMOND
PRISM

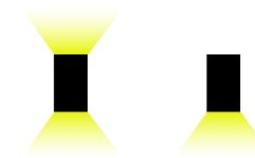
DARK
WAY



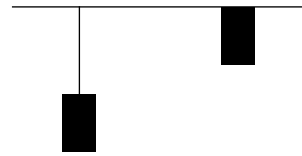
PMMA OPAL

The Meteor use PMMA opal diffuser offers powerful lighting and excellent light transmission with high diffusion and harmonies. Enhancing space visual perception and providing space definition. Providing flexible solution for malls ,airports,receptions ,corridors ,ect.

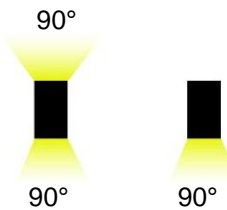
Luminous Ways



Installation Methods



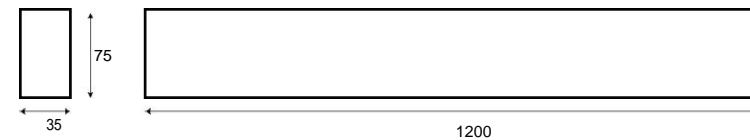
Optical Options



Appearance Colors

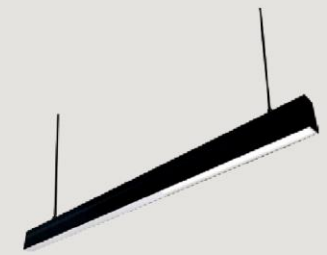
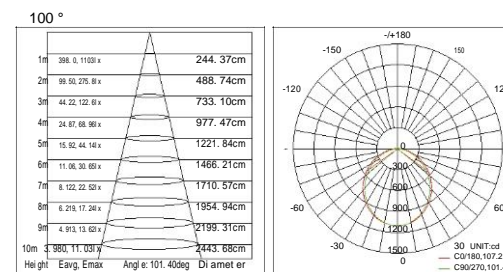


Dimension



Note:

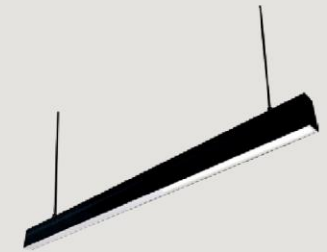
- Available direct and indirect illumination. Suspended and surface mounted are optional. -Up and down light can be provided upon request
- Customized length is available -
- Dimming options available



WN06427

Max 36W+20W LED

- Light source:SMD LED 32+18.2W
- Beam angle: 90°
- Color temperature: 3000K/4000K/6000K
- Light output:2861LM/2900LM/2950LM
- Color rendering index: Ra ≥ 80
- Operating temperature: -20°C~+40°C
- Rated life hours: 30,000- 50,000H
- LED driver (Built-in): NON-DIM,DIM
- Input: 220-240V AC 50/60Hz
- LED-current : 850mA (each)
- Power consumption :Max 36W+20W



WN06439

Max 36W LED

- Light source:SMD LED 32W
- Beam angle: 90°
- Color temperature: 3000K/4000K/6000K
- Light output:2861LM/2900LM/2950LM
- Color rendering index: Ra ≥ 80
- Operating temperature: -20°C~+40°C
- Rated life hours: 30,000- 50,000H
- LED driver (Built-in): NON-DIM,DIM
- Input: 220-240V AC 50/60Hz
- LED-current : 850mA (each)
- Power consumption :Max 36W



WN06443

Max 36W LED

- Light source:SMD LED 32W
- Beam angle: 90°
- Color temperature: 3000K/4000K/6000K
- Light output:2861LM/2900LM/2950LM
- Color rendering index: Ra ≥ 80
- Operating temperature: -20°C~+40°C
- Rated life hours: 30,000- 50,000H
- LED driver (Built-in): NON-DIM,DIM
- Input: 220-240V AC 50/60Hz
- LED-current : 850mA (each)
- Power consumption :Max 36W

DIAMOND PRISM

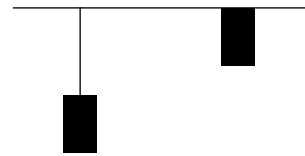
The Meteor use small diamond prism provide an excellent light-brilliance and precision with great glare reduction ($UGR < 19$), it 's and superior vertical horizontal illumination. This diffuser offers high light transmission and make it deal for applications: offices ,libraries ,hospitals,ect.



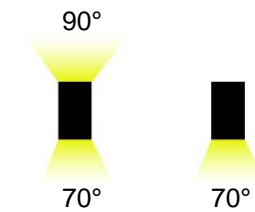
Luminous Ways



Installation Methods



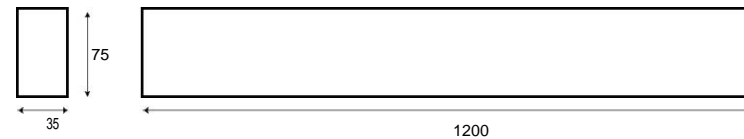
Optical Options



Appearance Colors

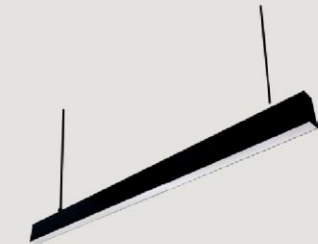
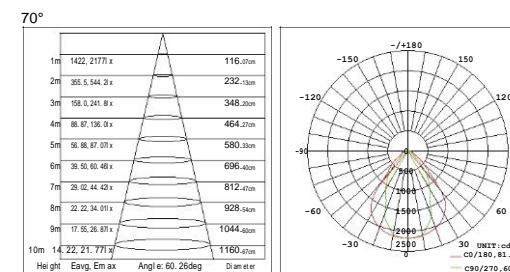


Dimension



Note:

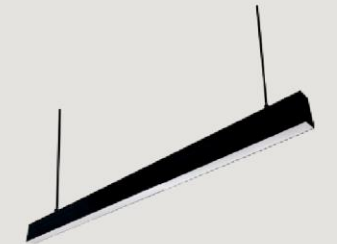
- Available direct and indirect illumination. Suspended and surface mounted are optional. -Up and down light can be provided upon request
- Customized length is available -
- Dimming options available



WN06428

Max 36W+20W LED

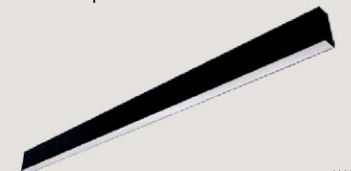
Light source:SMD LED 32+18.2W
 Beam angle: 70°
 Color temperature: 3000K/4000K/6000K
 Light output:3238LM/3245LM/3290LM
 Color rendering index: Ra ≥ 80
 Operating temperature: -20°C~+40°C
 Rated life hours: 30,000- 50,000H
 LED driver (Built-in): NON-DIM,DIM
 Input: 220-240V AC 50/60Hz
 LED-current : 850mA (each)
 Power consumption :Max 36W+20W



WN06440

Max 36W LED

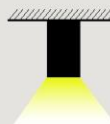
Light source:SMD LED 32W
 Beam angle: 70°
 Color temperature: 3000K/4000K/6000K
 Light output:3238LM/3245LM/3290LM
 Color rendering index: Ra ≥ 80
 Operating temperature: -20°C~+40°C
 Rated life hours: 30,000- 50,000H
 LED driver (Built-in): NON-DIM,DIM
 Input: 220-240V AC 50/60Hz
 LED-current : 850mA (each)
 Power consumption :Max 36W



WN06444

Max 36W LED

Light source:SMD LED 32W
 Beam angle: 70°
 Color temperature: 3000K/4000K/6000K
 Light output:3238LM/3245LM/3290LM
 Color rendering index: Ra ≥ 80
 Operating temperature: -20°C~+40°C
 Rated life hours: 30,000-50,000H
 LED driver (Built-in): NON-DIM,DIM
 Input: 220-240V AC 50/60Hz
 LED-current : 850mA (each)
 Power consumption :Max 36W



GLARE FREE

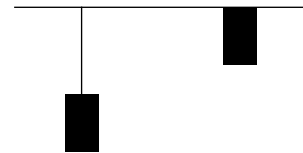
Ultimate anti-glare design with **UGR<10** baffle, it is a real shield of linear glare. No any redundant light leak, making maximum visual comfort. there are 12°,34°,48° beam angle for options. Applications: offices, libraries, hospitals, museum and ect.



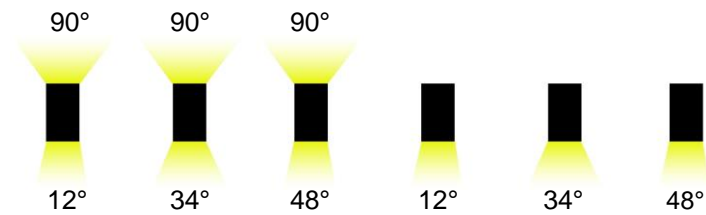
Luminous Ways



Installation Methods



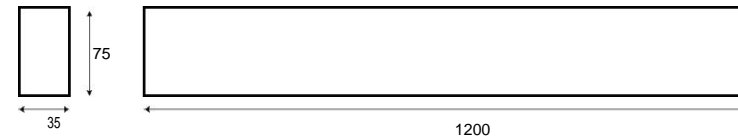
Optical Options



Appearance Colors

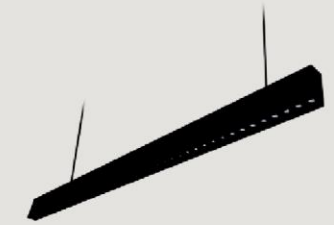
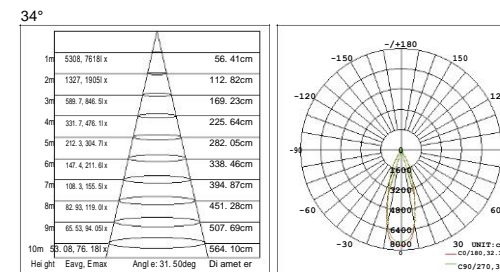


Dimension



Note:

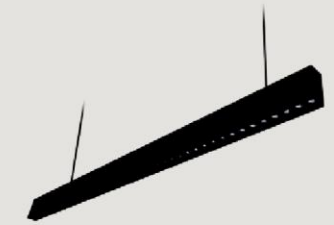
- Available direct and indirect illumination. Suspended and surface mounted are optional. -Up and down light can be provided upon request
- Customized length is available -
- Dimming options available



WN06426

Max 27W+20W LED

Light source:SMD LED 23+18.2W
 Beam angle: 12°/34°/48°
 Color temperature: 3000K/4000K/5000K
 Light output:2630LM/2650LM/2680LM
 Color rendering index: Ra ≥ 80
 Operating temperature: -20°C~ +40°C
 Rated life hours: 30,000-50,000H
 LED driver (Built-in): NON-DIM,DIM
 Input: 220-240V AC 50/60Hz
 LED-current : 850mA (each)
 Power consumption :Max 27+20W



WN06438

Max 27W LED

Light source:SMD LED 23W
 Beam angle:12°/34°/48°
 Color temperature: 3000K/4000K/5000K
 Light output:2630LM/2650LM/2680LM
 Color rendering index: Ra ≥ 80
 Operating temperature: -20°C~+40°C
 Rated life hours: 30,000-50,000H
 LED driver (Built-in): NON-DIM,DIM
 Input: 220-240V AC 50/60Hz
 LED-current : 850mA (each)
 Power consumption :Max 27W



WN06442

Max 27W LED

Light source:SMD LED 23W
 Beam angle: 12°/34°/48°
 Color temperature: 3000K/4000K/5000K
 Light output:2630LM/2650LM/2680LM
 Color rendering index: Ra ≥ 80
 Operating temperature: -20°C~+40°C
 Rated life hours: 30,000- 50,000H
 LED driver (Built-in): NON-DIM,DIM
 Input: 220-240V AC 50/60Hz
 LED-current : 850mA (each)
 Power consumption :Max 27W





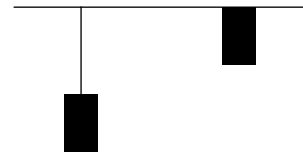
DARK WAY

Meteor series is a modern concept of linear spot light ,with uniform light distribution and low anti -glare .This elegant luminaire is with multiple reflectors, different beam angles for options, generating a perfect square light distribution, suit the geometry space perfectly .Ultimate anti-glare design with **UGR<10** baffle, it is a real shield of linear glare.

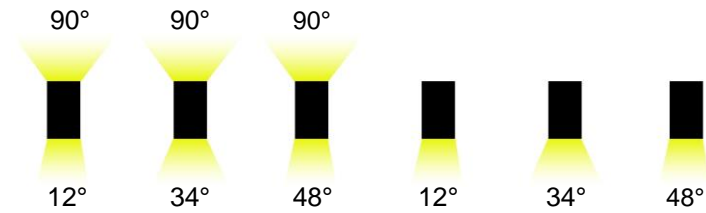
Luminous Ways



Installation Methods



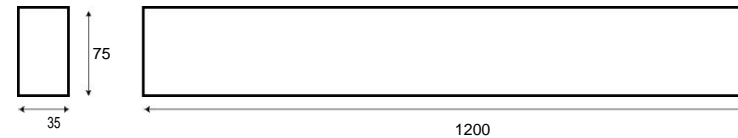
Optical Options



Appearance Colors

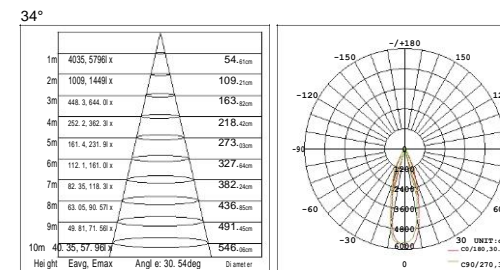


Dimension



Note:

- Available direct and indirect illumination. Suspended and surface mounted are optional. -Up and down light can be provided upon request
- Customized length is available -
- Dimming options available



LINEAR SUSPENSION LIGHT

WN06425

Max 20W+20W LED

Light source:SMD LED 18.2+318.2W
 Beam angle: 12°/34°/48°
 Color temperature: 3000K/4000K/5000K
 Light output:1902LM/1930LM/1985LM
 Color rendering index: Ra ≥ 80
 Operating temperature: -20°C~+40°C
 Rated life hours: 30,000- 50,000H
 LED driver (Built-in): NON-DIM,DIM
 Input: 220-240V AC 50/60Hz
 LED-current : 850mA (each)
 Power consumption :Max 20W+20W

WN06437

Max 20W LED

Light source:SMD LED 18.2W
 Beam angle: 12°/34°/48°
 Color temperature: 3000K/4000K/5000K
 Light output:1902LM/1930LM/1985LM
 Color rendering index: Ra ≥ 80
 Operating temperature: -20°C~+40°C
 Rated life hours: 30,000- 50,000H
 LED driver (Built-in): NON-DIM,DIM
 Input: 220-240V AC 50/60Hz
 LED-current : 850mA (each)
 Power consumption :Max 20W

WN06441

Max 20W LED

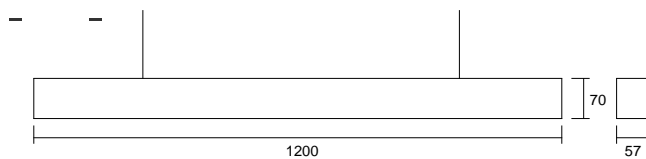
Light source:SMD LED 18.2W
 Beam angle: 12°/34°/48°
 Color temperature: 3000K/4000K/5000K
 Light output:1902LM/1930LM/1985LM
 Color rendering index: Ra ≥ 80
 Operating temperature: -20°C~+40°C
 Rated life hours: 30,000- 50,000H
 LED driver (Built-in): NON-DIM,DIM
 Input: 220-240V AC 50/60Hz
 LED-current : 850mA (each)
 Power consumption :Max 20W







Item No.	Power	Material	Light source	CCT	CRI	PF
ZN0077	30W	Aluminum	LED SMD	3000K/4000K/6500K	Ra≥80	>0.9



Item No.	Power	Material	Light source	CCT	CRI	PF
ZN0078	40W	Aluminum	LED SMD	3000K/4000K/6500K	Ra≥80	>0.9

