



36W



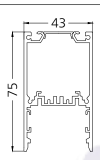
3240lm





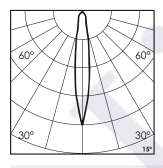






Photometric Data	
Light source	LED - High Power
Power (W)	36W
Delivered lumens	3240lm
Source lumens	4770lm
Colour temperature (K)	2700K
Luminaire efficacy	90lm/W
Beam angle	15°
Cutoff angle	NA

Light output ratio	67%
Color rendering index (Ra)	>92
Color rendering index (R9)	>50
Binning MacAdam	<3 SDCM
LED life	L90 B10 Tj75°C
UGR	<16
Operating temperature	-20° C to $+50^{\circ}$ C
Light distribution	Direct - Symmetric





Technical Data			
Mounting detail	Pendant	Product weight	2516gms Per 1144N
Fixing detail	Suspension Wire	Safety class	III
Orientation	Fixed	Insulation class	III
IP rating	IP20	LED current (mA)	Depend on length
Glow wire test	850°	Voltage	AC230V
Trim material	NA	Forward voltage	DC24V
Heatsink material	Aluminum Extrusion	Driver	In-built





36W



3323lm

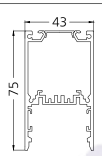


2700K



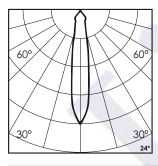
24°





Photometric Data	
Light source	LED - High Power
Power (W)	36W
Delivered lumens	3323lm
Source lumens	4770lm
Colour temperature (K)	2700K
Luminaire efficacy	92.31lm/W
Beam angle	24°
Cutoff angle	NA

Light output ratio	69%
Color rendering index (Ra)	>92
Color rendering index (R9)	>50
Binning MacAdam	<3 SDCM
LED life	L90 B10 Tj75°C
UGR	<16
Operating temperature	-20°C to +50°C
Light distribution	Direct - Symmetric





Technical Data	
Mounting detail	Pendant
Fixing detail	Suspension Wire
Orientation	Fixed
IP rating	IP20
Glow wire test	850°
Trim material	NA
Heatsink material	Aluminum Extrusion

Product weight	2516gms Per 1144MM
Safety class	III
Insulation class	III
LED current (mA)	Depend on length
Voltage	Depend on length AC230V





24W



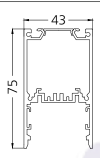
3373lm





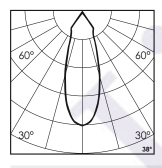






Photometric Data	
Light source	LED - High Power
Power (W)	36W
Delivered lumens	3373lm
Source lumens	4770lm
Colour temperature (K)	2700K
Luminaire efficacy	93.7lm/W
Beam angle	38°
Cutoff angle	NA

70%
>92
>50
<3 SDCM
L90 B10 Tj75°C
<16
-20°C to +50°C
Direct - Symmetric





Technical Data			
Mounting detail	Pendant	Product weight	2516gms Per 1144MM
Fixing detail	Suspension Wire	Safety class	III
Orientation	Fixed	Insulation class	III
IP rating	IP20	LED current (mA)	Depend on length
Glow wire test	850°	Voltage	AC230V
Trim material	NA	Forward voltage	DC24V
Heatsink material	Aluminum Extrusion	Driver	In-built





24W



3513lm

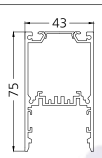


2700K



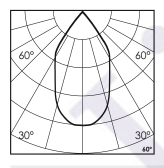
60°





Photometric Data	
Light source	LED - High Power
Power (W)	36W
Delivered lumens	3513lm
Source lumens	4770lm
Colour temperature (K)	2700K
Luminaire efficacy	97.6lm/W
Beam angle	60°
Cutoff angle	NA

Light output ratio	73%
Color rendering index (Ra)	>92
Color rendering index (R9)	>50
Binning MacAdam	<3 SDCM
LED life	L90 B10 Tj75°C
UGR	<16
Operating temperature	-20° C to $+50^{\circ}$ C
Light distribution	Direct - Symmetric



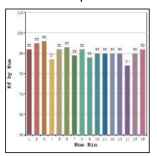


Technical Data	
Mounting detail	Pendant
Fixing detail	Suspension Wire
Orientation	Fixed
IP rating	IP20
Glow wire test	850°
Trim material	NA
Heatsink material	Aluminum Extrusion

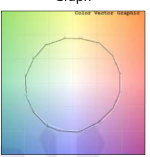
Product weight	2516gms Per 1144MM
Safety class	III
Insulation class	III
LED current (mA)	Depend on length
Voltage	Depend on length AC230V



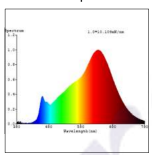
Hue Bin vs Rf Graph



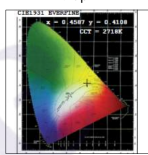
Color Vector Graph



Spectrum vs Wavelength Graph



CIE Chromaticity
Graph



Finish Options

Body Finish

- Matt White
- Matt Black
- Custom RAL Color

Reflector Finish

- Specular
- Pearl Black

Dimming Options



Non Dimmable In-built Driver



Triac Dimmable In-built Driver



Analog 0-10V / 1-10V Dimmable In-built Driver



Dali Dimmable In-built Driver

Note:-

- Although the maximum capacity of the Modules is 12W/190mm for Numinous L, the maximum capacity that the profile in which the modules are placed is 30W/m for Numinous L profile.
- The standard lengths for the Numinous Pendant L fixtures is 1144mm including the endcaps. Each fixture of length 1144mm contains 6 pieces of modules which are placed side by side in the Numinous Pendant L Profile. Kindly note there is no gap in between the modules.





36W



3297lm

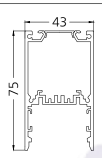


3000K





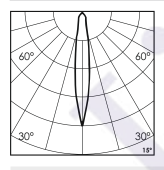




4| <u>abababababababababababababa</u>

Photometric Data	
Light source	LED - High Power
Power (W)	36W
Delivered lumens	3297lm
Source lumens	4950lm
Colour temperature (K)	3000K
Luminaire efficacy	91.58lm/W
Beam angle	15°
Cutoff angle	NA

Light output ratio	66%
Color rendering index (Ra)	>92
Color rendering index (R9)	>50
Binning MacAdam	<3 SDCM
LED life	L90 B10 Tj75°C
UGR	<16
Operating temperature	-20°C to +50°C
Light distribution	Direct - Symmetric





Technical Data			
Mounting detail	Pendant	Product weight	2516gms Per 1144MM
Fixing detail	Suspension Wire	Safety class	III
Orientation	Fixed	Insulation class	III
IP rating	IP20	LED current (mA)	Depend on length
Glow wire test	850°	Voltage	AC230V
Trim material	NA	Forward voltage	DC24V
Heatsink material	Aluminum Extrusion	Driver	In-built





36W



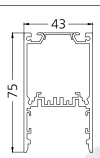
3380lm





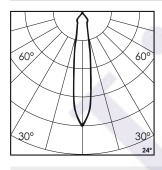






Photometric Data	
Light source	LED - High Power
Power (W)	36W
Delivered lumens	3380lm
Source lumens	4950lm
Colour temperature (K)	3000K
Luminaire efficacy	93.89lm/W
Beam angle	24°
Cutoff angle	NA

Light output ratio	68%
Color rendering index (Ra)	>92
Color rendering index (R9)	>50
Binning MacAdam	<3 SDCM
LED life	L90 B10 Tj75°C
UGR	<16
Operating temperature	-20°C to +50°C
Light distribution	Direct - Symmetric





Technical Data			
Mounting detail	Pendant	Product weight	2516gms Per 1144MM
Fixing detail	Suspension Wire	Safety class	III
Orientation	Fixed	Insulation class	III
IP rating	IP20	LED current (mA)	Depend on length
Glow wire test	850°	Voltage	AC230V
Trim material	NA	Forward voltage	DC24V
Heatsink material	Aluminum Extrusion	Driver	In-built





36W



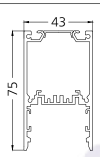
3430lm





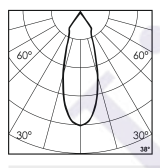






Photometric Data	
Light source	LED - High Power
Power (W)	36W
Delivered lumens	3430lm
Source lumens	4950lm
Colour temperature (K)	3000K
Luminaire efficacy	95.28lm/W
Beam angle	38°
Cutoff angle	NA

69%
>92
>50
<3 SDCM
L90 B10 Tj75°C
<16
-20°C to +50°C
Direct - Symmetric





Technical Data	
Mounting detail	Pendant
Fixing detail	Suspension Wire
Orientation	Fixed
IP rating	IP20
Glow wire test	850°
Trim material	NA
Heatsink material	Aluminum Extrusion

Product weight	2516gms Per 1144MM
Safety class	III
Insulation class	III
15D 1/A)	
LED current (mA)	Depend on length
Voltage	Depend on length AC230V





36W



3570lm

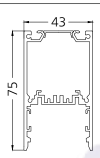


3000K





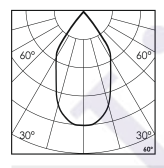




4| <u>abbababababababababababababa</u>

Photometric Data	
Light source	LED - High Power
Power (W)	36W
Delivered lumens	3570lm
Source lumens	4950lm
Colour temperature (K)	3000K
Luminaire efficacy	99.18lm/W
Beam angle	60°
Cutoff angle	NA

72%
>92
>50
<3 SDCM
L90 B10 Tj75°C
<16
-20°C to +50°C
Direct - Symmetric

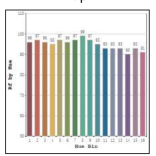




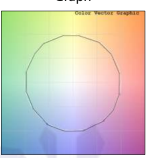
Technical Data			
Mounting detail	Pendant	Product weight	2516gms Per 1144MM
Fixing detail	Suspension Wire	Safety class	III
Orientation	Fixed	Insulation class	III
IP rating	IP20	LED current (mA)	Depend on length
Glow wire test	850°	Voltage	AC230V
Trim material	NA	Forward voltage	DC24V
Heatsink material	Aluminum Extrusion	Driver	In-built



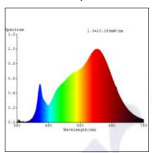
Hue Bin vs Rf Graph



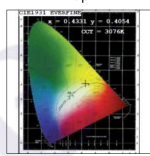
Color Vector Graph



Spectrum vs Wavelength Graph



CIE Chromaticity
Graph



Finish Options

Body Finish

- Matt White
- Matt Black
- Custom RAL Color

Reflector Finish

- Specular
- Pearl Black

Dimming Options



Non Dimmable In-built Driver



Triac Dimmable In-built Driver



Analog 0-10V / 1-10V Dimmable In-built Driver



Dali Dimmable In-built Driver

Note:-

- Although the maximum capacity of the Modules is 12W/190mm for Numinous L, the maximum capacity that the profile in which the modules are placed is 30W/m for Numinous L profile.
- The standard lengths for the Numinous Pendant L fixtures is 1144mm including the endcaps. Each fixture of length 1144mm contains 6 pieces of modules which are placed side by side in the Numinous Pendant L Profile. Kindly note there is no gap in between the modules.





36W



3420lm

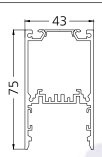


4000K



15°

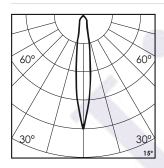




\$|**aaaaaaaaaaaaaaaaaaaaaaaa**

Photometric Data	
Light source	LED - High Power
Power (W)	36W
Delivered lumens	3420lm
Source lumens	5130lm
Colour temperature (K)	4000K
Luminaire efficacy	95lm/W
Beam angle	15°
Cutoff angle	NA

Light output ratio	66%
Color rendering index (Ra)	>92
Color rendering index (R9)	>50
Binning MacAdam	<3 SDCM
LED life	L90 B10 Tj75°C
UGR	<16
Operating temperature	-20°C to +50°C
Light distribution	Direct - Symmetric





Technical Data			
Mounting detail	Pendant	Product weight	2516gms Per 1144MM
Fixing detail	Suspension Wire	Safety class	III
Orientation	Fixed	Insulation class	III
IP rating	IP20	LED current (mA)	Depend on length
Glow wire test	850°	Voltage	AC230V
Trim material	NA	Forward voltage	DC24V
Heatsink material	Aluminum Extrusion	Driver	In-built





36W

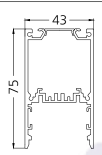


3503lm



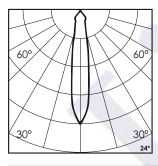






Photometric Data	
Light source	LED - High Power
Power (W)	36W
Delivered lumens	3503lm
Source lumens	5130lm
Colour temperature (K)	4000K
Luminaire efficacy	97.31lm/W
Beam angle	24°
Cutoff angle	NA

Light output ratio	68%
Color rendering index (Ra)	>92
Color rendering index (R9)	>50
Binning MacAdam	<3 SDCM
LED life	L90 B10 Tj75°C
UGR	<16
Operating temperature	-20°C to +50°C
Light distribution	Direct - Symmetric





Technical Data	
Mounting detail	Pendant
Fixing detail	Suspension Wire
Orientation	Fixed
IP rating	IP20
Glow wire test	850°
Trim material	NA
Heatsink material	Aluminum Extrusion

Product weight	2516gms Per 1144MM
Safety class	III
Insulation class	III
LED current (mA)	Depend on length
Voltage	Depend on length AC230V





36W



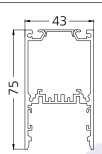
3553lm





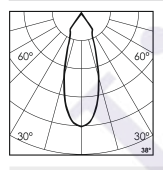






Photometric Data	
Light source	LED - High Power
Power (W)	36W
Delivered lumens	3553lm
Source lumens	5130lm
Colour temperature (K)	4000K
Luminaire efficacy	98.7lm/W
Beam angle	38°
Cutoff angle	NA

Light output ratio	69%
Color rendering index (Ra)	>92
Color rendering index (R9)	>50
Binning MacAdam	<3 SDCM
LED life	L90 B10 Tj75°C
UGR	<16
Operating temperature	-20°C to +50°C
Light distribution	Direct - Symmetric





Technical Data			
Mounting detail	Pendant	Product weight	2516gms Per 1144MM
Fixing detail	Suspension Wire	Safety class	III
Orientation	Fixed	Insulation class	III
IP rating	IP20	LED current (mA)	Depend on length
Glow wire test	850°	Voltage	AC230V
Trim material	NA	Forward voltage	DC24V
Heatsink material	Aluminum Extrusion	Driver	In-built





36W



3693lm

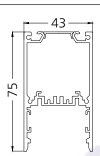


4000K





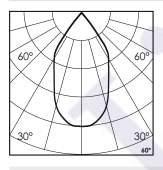




3 10 10 144 -</td

Photometric Data	
Light source	LED - High Power
Power (W)	36W
Delivered lumens	3693lm
Source lumens	5130lm
Colour temperature (K)	4000K
Luminaire efficacy	102lm/W
Beam angle	60°
Cutoff angle	NA

72%
>92
>50
<3 SDCM
L90 B10 Tj75°C
<16
-20°C to +50°C
Direct - Symmetric

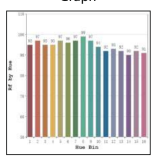




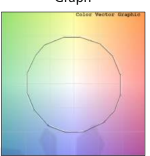
Technical Data			
Mounting detail	Pendant	Product weight	2516gms Per 1144MM
Fixing detail	Suspension Wire	Safety class	III
Orientation	Fixed	Insulation class	III
IP rating	IP20	LED current (mA)	Depend on length
Glow wire test	850°	Voltage	AC230V
Trim material	NA	Forward voltage	DC24V
Heatsink material	Aluminum Extrusion	Driver	In-built



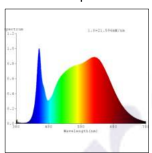
Hue Bin vs Rf Graph



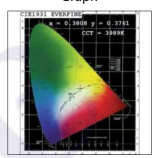
Color Vector Graph



Spectrum vs Wavelength Graph



CIE Chromaticity
Graph



Finish Options

Body Finish

- Matt White
- Matt Black
- Custom RAL Color

Reflector Finish

- Specular
- Pearl Black

Dimming Options



Non Dimmable In-built Driver



Triac Dimmable In-built Driver



Analog 0-10V / 1-10V Dimmable In-built Driver



Dali Dimmable In-built Driver

Note:-

- Although the maximum capacity of the Modules is 12W/190mm for Numinous L, the maximum capacity that the profile in which the modules are placed is 30W/m for Numinous L profile.
- The standard lengths for the Numinous Pendant L fixtures is 1144mm including the endcaps. Each fixture of length 1144mm contains 6 pieces of modules which are placed side by side in the Numinous Pendant L Profile. Kindly note there is no gap in between the modules.





72W



6480lm

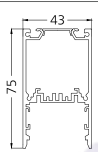


2700K



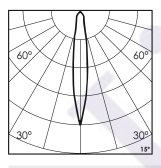
15°





Photometric Data	
Light source	LED - High Power
Power (W)	72W
Delivered lumens	6480lm
Source lumens	9540lm
Colour temperature (K)	2700K
Luminaire efficacy	90lm/W
Beam angle	15°
Cutoff angle	NA

Light output ratio	67%
Color rendering index (Ra)	>92
Color rendering index (R9)	>50
Binning MacAdam	<3 SDCM
LED life	L90 B10 Tj75°C
UGR	<16
Operating temperature	-20°C to +50°C
Light distribution	Direct - Symmetric





Technical Data	
Mounting detail	Pendant
Fixing detail	Suspension Wire
Orientation	Fixed
IP rating	IP20
Glow wire test	850°
Trim material	NA
Heatsink material	Aluminum Extrusion

Product weight	5441gms Per 2474MM
Safety class	III
Insulation class	III
LED current (mA)	Depend on length
Voltage	AC230V
Forward voltage	DC24V
Driver	In-built





72W



6646lm

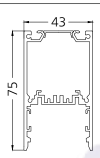


2700K



24°





Photometric Data	
Light source	LED - High Power
Power (W)	72W
Delivered lumens	6646lm
Source lumens	9540lm
Colour temperature (K)	2700K
Luminaire efficacy	92.31lm/W
Beam angle	24°
Cutoff angle	NA

Light output ratio	69%
Color rendering index (Ra)	>92
Color rendering index (R9)	>50
Binning MacAdam	<3 SDCM
LED life	L90 B10 Tj75°C
UGR	<16
Operating temperature	-20°C to +50°C
Light distribution	Direct - Symmetric





Technical Data	
Mounting detail	Pendant
Fixing detail	Suspension Wire
Orientation	Fixed
IP rating	IP20
Glow wire test	850°
Trim material	NA
Heatsink material	Aluminum Extrusion

Product weight	5441gms Per 2474MM
Safety class	III
Insulation class	III
LED current (mA)	Depend on length
Voltage	AC230V
Forward voltage	DC24V
Driver	In-built





72W



6746lm

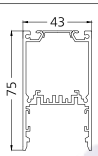


2700K



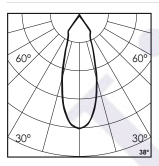
38°





Photometric Data	
Light source	LED - High Power
Power (W)	72W
Delivered lumens	6746lm
Source lumens	9540lm
Colour temperature (K)	2700K
Luminaire efficacy	93.7lm/W
Beam angle	38°
Cutoff angle	NA

Light output ratio	70%
Color rendering index (Ra)	>92
Color rendering index (R9)	>50
Binning MacAdam	<3 SDCM
LED life	L90 B10 Tj75°C
UGR	<16
Operating temperature	-20°C to +50°C
Light distribution	Direct - Symmetric





Technical Data	
Mounting detail	Pendant
Fixing detail	Suspension Wire
Orientation	Fixed
IP rating	IP20
Glow wire test	850°
Trim material	NA
Heatsink material	Aluminum Extrusion

Product weight	5441gms Per 2474MM
Safety class	III
Insulation class	III
LED current (mA)	Depend on length
Voltage	Depend on length AC230V





72W



7027lm

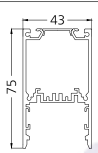


2700K



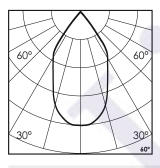
60°





Photometric Data	
Light source	LED - High Power
Power (W)	72W
Delivered lumens	7027lm
Source lumens	9540lm
Colour temperature (K)	2700K
Luminaire efficacy	97.6lm/W
Beam angle	60°
Cutoff angle	NA

73%
>92
>50
<3 SDCM
L90 B10 Tj75°C
<16
-20°C to +50°C
Direct - Symmetric



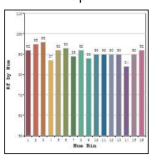


Technical Data	
Mounting detail	Pendant
Fixing detail	Suspension Wire
Orientation	Fixed
IP rating	IP20
Glow wire test	850°
Trim material	NA
Heatsink material	Aluminum Extrusion

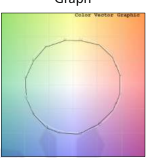
Product weight	5441gms Per 2474MM
Safety class	III
Insulation class	III
LED current (mA)	Depend on length
Voltage	AC230V
Forward voltage	DC24V
Driver	In-built



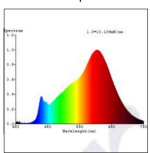
Hue Bin vs Rf Graph



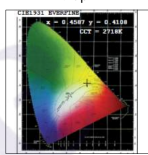
Color Vector Graph



Spectrum vs Wavelength Graph



CIE Chromaticity
Graph



Finish Options

Body Finish

- Matt White
- Matt Black
- Custom RAL Color

Reflector Finish

- Specular
- Pearl Black

Dimming Options



Non Dimmable In-built Driver



Triac Dimmable In-built Driver



Analog 0-10V / 1-10V Dimmable In-built Driver



Dali Dimmable In-built Driver

Note:-

- Although the maximum capacity of the Modules is 12W/190mm for Numinous L, the maximum capacity that the profile in which the modules are placed is 30W/m for Numinous L profile.
- The standard lengths for the Numinous Pendant L fixtures is 2474mm including the endcaps. Each fixture of length 2474mm contains 13 pieces of modules which are placed side by side in the Numinous Pendant L Profile. Kindly note there are no gap in between the modules.





72W



6594lm

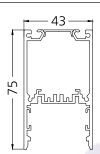


3000K



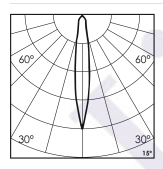
15°





Photometric Data	
Light source	LED - High Power
Power (W)	72W
Delivered lumens	6594lm
Source lumens	9900lm
Colour temperature (K)	3000K
Luminaire efficacy	91.58lm/W
Beam angle	15°
Cutoff angle	NA

Light output ratio	66%
Color rendering index (Ra)	>92
Color rendering index (R9)	>50
Binning MacAdam	<3 SDCM
LED life	L90 B10 Tj75°C
UGR	<16
Operating temperature	-20°C to +50°C
Light distribution	Direct - Symmetric





Pendant
Suspension Wire
Fixed
IP20
850°
NA
Aluminum Extrusion

Product weight	5441gms Per 2474MM
Safety class	III
Insulation class	III
LED current (mA)	Depend on length
Voltage	AC230V
Forward voltage	DC24V
Driver	In-built





72W



6760lm

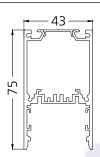


3000K



24°





Photometric Data	
Light source	LED - High Power
Power (W)	72W
Delivered lumens	6760lm
Source lumens	9900lm
Colour temperature (K)	3000K
Luminaire efficacy	93.89lm/W
Beam angle	24°
Cutoff angle	NA

Light output ratio	68%
Color rendering index (Ra)	>92
Color rendering index (R9)	>50
Binning MacAdam	<3 SDCM
LED life	L90 B10 Tj75°C
UGR	<16
Operating temperature	-20°C to +50°C
Light distribution	Direct - Symmetric





Technical Data	
Mounting detail	Pendant
Fixing detail	Suspension Wire
Orientation	Fixed
IP rating	IP20
Glow wire test	850°
Trim material	NA
Heatsink material	Aluminum Extrusion

Product weight	5441gms Per 2474MM
Safety class	III
Insulation class	III
LED current (mA)	Depend on length
Voltage	AC230V
Forward voltage	DC24V
Driver	In-built





72W



6860lm

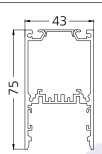


3000K



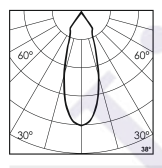
38°





Photometric Data	
Light source	LED - High Power
Power (W)	72W
Delivered lumens	6860lm
Source lumens	9900lm
Colour temperature (K)	3000K
Luminaire efficacy	95.28lm/W
Beam angle	38°
Cutoff angle	NA

Light output ratio	69%
Color rendering index (Ra)	>92
Color rendering index (R9)	>50
Binning MacAdam	<3 SDCM
LED life	L90 B10 Tj75°C
UGR	<16
Operating temperature	-20°C to +50°C
Light distribution	Direct - Symmetric





Technical Data	
Mounting detail	Pendant
Fixing detail	Suspension Wire
Orientation	Fixed
IP rating	IP20
Glow wire test	850°
Trim material	NA
Heatsink material	Aluminum Extrusion

Product weight	5441gms Per 2474MM
Safety class	III
Insulation class	III
LED current (mA)	Depend on length
Voltage	AC230V
Forward voltage	DC24V
Driver	In-built





72W



7141lm

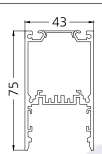


3000K



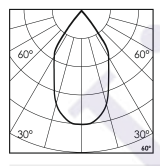
60°





Photometric Data	
Light source	LED - High Power
Power (W)	72W
Delivered lumens	7141lm
Source lumens	9900lm
Colour temperature (K)	3000K
Luminaire efficacy	99.18lm/W
Beam angle	60°
Cutoff angle	NA

72%
>92
>50
<3 SDCM
L90 B10 Tj75°C
<16
-20°C to +50°C
Direct - Symmetric



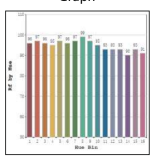


Technical Data	
Mounting detail	Pendant
Fixing detail	Suspension Wire
Orientation	Fixed
IP rating	IP20
Glow wire test	850°
Trim material	NA
Heatsink material	Aluminum Extrusion

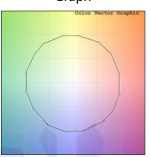
Product weight	5441gms Per 2474MM
Safety class	III
Insulation class	III
LED current (mA)	Depend on length
Voltage	AC230V
Forward voltage	DC24V
Driver	In-built



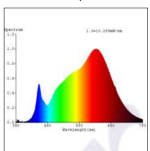
Hue Bin vs Rf Graph



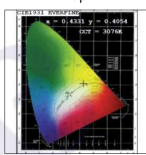
Color Vector Graph



Spectrum vs Wavelength Graph



CIE Chromaticity
Graph



Finish Options

Body Finish

- Matt White
- Matt Black
- Custom RAL Color

Reflector Finish

- Specular
- Pearl Black

Dimming Options



Non Dimmable In-built Driver



Triac Dimmable In-built Driver



Analog 0-10V / 1-10V Dimmable In-built Driver



Dali Dimmable In-built Driver

Note:-

- Although the maximum capacity of the Modules is 12W/190mm for Numinous L, the maximum capacity that the profile in which the modules are placed is 30W/m for Numinous L profile.
- The standard lengths for the Numinous Pendant L fixtures is 2474mm including the endcaps. Each fixture of length 2474mm contains 13 pieces of modules which are placed side by side in the Numinous Pendant L Profile. Kindly note there are no gap in between the modules.





72W



6840lm

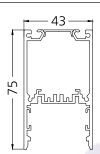


4000K



15°





Photometric Data	
Light source	LED - High Power
Power (W)	72W
Delivered lumens	6840lm
Source lumens	10260lm
Colour temperature (K)	4000K
Luminaire efficacy	95lm/W
Beam angle	15°
Cutoff angle	NA

OCM
10 Tj75°C
to +50°C
- Symmetric





Pendant
Suspension Wire
Fixed
IP20
850°
NA
Aluminum Extrusion

Product weight	5441gms Per 2474MM
Safety class	III
Insulation class	III
155	
LED current (mA)	Depend on length
Voltage	Depend on length AC230V





72W



7006lm

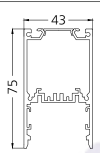


4000K



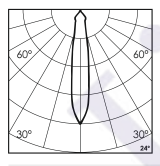
24°





Photometric Data	
Light source	LED - High Power
Power (W)	72W
Delivered lumens	7006lm
Source lumens	10260lm
Colour temperature (K)	4000K
Luminaire efficacy	97.31lm/W
Beam angle	24°
Cutoff angle	NA

Light output ratio	68%
Color rendering index (Ra)	>92
Color rendering index (R9)	>50
Binning MacAdam	<3 SDCM
LED life	L90 B10 Tj75°C
UGR	<16
Operating temperature	-20°C to +50°C
Light distribution	Direct - Symmetric





Technical Data	
Mounting detail	Pendant
Fixing detail	Suspension Wire
Orientation	Fixed
IP rating	IP20
Glow wire test	850°
Trim material	NA
Heatsink material	Aluminum Extrusion

Product weight	5441gms Per 2474MM
Safety class	III
Insulation class	III
LED current (mA)	Depend on length
Voltage	AC230V
Forward voltage	DC24V
Driver	In-built





72W



7106lm

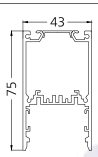


4000K



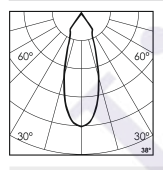
38°





Photometric Data	
Light source	LED - High Power
Power (W)	72W
Delivered lumens	7106lm
Source lumens	10260lm
Colour temperature (K)	4000K
Luminaire efficacy	98.7lm/W
Beam angle	38°
Cutoff angle	NA

69%
>92
>50
<3 SDCM
L90 B10 Tj75°C
<16
-20°C to +50°C
Direct - Symmetric





Technical Data	
Mounting detail	Pendant
Fixing detail	Suspension Wire
Orientation	Fixed
IP rating	IP20
Glow wire test	850°
Trim material	NA
Heatsink material	Aluminum Extrusion

Product weight	5441gms Per 2474MM
Safety class	III
Insulation class	III
15D 1/A)	
LED current (mA)	Depend on length
Voltage	Depend on length AC230V





72W



7387lm

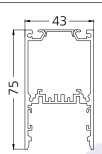


4000K



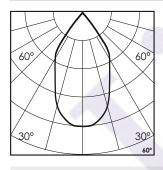
60°





Photometric Data		
Light source	LED - High Power	
Power (W)	72W	
Delivered lumens	7387lm	
Source lumens	10260lm	
Colour temperature (K)	4000K	
Luminaire efficacy	102lm/W	
Beam angle	60°	
Cutoff angle	NA	

Light output ratio	72%	
Color rendering index (Ra)	>92	
Color rendering index (R9)	>50	
Binning MacAdam	<3 SDCM	
LED life	L90 B10 Tj75°C	
UGR	<16	
Operating temperature	-20°C to +50°C	
Light distribution	Direct - Symmetric	

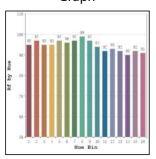




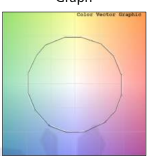
Technical Data			
Mounting detail	Pendant	Product weight	5441gms Per 2474MM
Fixing detail	Suspension Wire	Safety class	III
Orientation	Fixed	Insulation class	III
IP rating	IP20	LED current (mA)	Depend on length
Glow wire test	850°	Voltage	AC230V
Trim material	NA	Forward voltage	DC24V
Heatsink material	Aluminum Extrusion	Driver	In-built



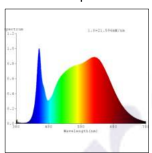
Hue Bin vs Rf Graph



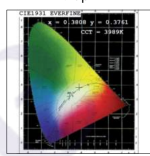
Color Vector Graph



Spectrum vs Wavelength Graph



CIE Chromaticity
Graph



Finish Options

Body Finish

- Matt White
- Matt Black
- Custom RAL Color

Reflector Finish

- Specular
- Pearl Black

Dimming Options



Non Dimmable In-built Driver



Triac Dimmable In-built Driver



Analog 0-10V / 1-10V Dimmable In-built Driver



Dali Dimmable In-built Driver

Note:-

- Although the maximum capacity of the Modules is 12W/190mm for Numinous L, the maximum capacity that the profile in which the modules are placed is 30W/m for Numinous L profile.
- The standard lengths for the Numinous Pendant L fixtures is 2474mm including the endcaps. Each fixture of length 2474mm contains 13 pieces of modules which are placed side by side in the Numinous Pendant L Profile. Kindly note there are no gap in between the modules.