



24W



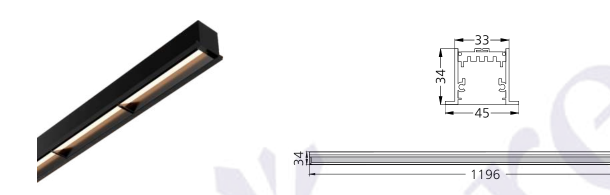
1884lm



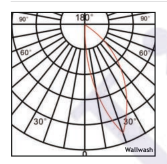
2700K



Wallwash



Photometric Data			
Light source	LED - High Power	Light output ratio	59%
Power (W)	24W	Color rendering index (Ra)	>92
Delivered lumens	1884lm	Color rendering index (R9)	>50
Source lumens	3180lm	Binning MacAdam	<3 SDCM
Colour temperature (K)	2700K	LED life	L90 B10 Tj75°C
Luminaire efficacy	78.5lm/W	UGR	<16
Beam angle	Wallwash	Operating temperature	-20°C to +50°C
Cutoff angle	NA	Light distribution	Direct - Symmetric

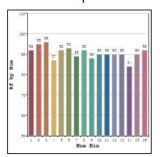




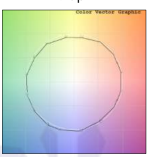
Technical Data			
Mounting detail	Recessed	Product weight	925gms Per 1196MM
Fixing detail	Dual tension spring	Safety class	III
Orientation	Fixed	Insulation class	III
IP rating	IP20	LED current (mA)	Depend on length
Glow wire test	850°	Voltage	AC230V
Trim material	Aluminum	Forward voltage	DC24V
Heatsink material	Aluminum Extrusion	Driver	CV - Remote



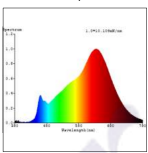
Hue Bin vs Rf Graph



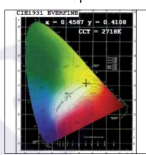
Color Vector Graph



Spectrum vs Wavelength Graph



CIE Chromaticity
Graph



## **Finish Options**

#### **Trim Finish**

- Matt White
- Matt Black
- Custom RAL Color

#### **Reflector Finish**

- Specular
- Pearl Black

## **Dimming Options**



Constant Voltage Driver 75w DC24V Non Dimmable



Constant Voltage Driver 75w DC24V Dali Dimmable



Constant Voltage Driver 75w DC24V Triac Dimmable



Constant Voltage Driver 75w DC24V Analog 0-10V / 1-10V Dimmable

#### Note:-

- Although the maximum capacity of the Modules is 10W/133mm for Numinous M, the maximum capacity that the profile in which the modules are placed is 20W/m for Numinous M profile.
- The standard lengths for the Numinous Recessed M fixtures is 1196mm including the endcaps. Each fixture of length 1196mm contains 9 pieces of modules which are placed side by side in the Numinous Recessed M profile. Kindly note there is no gap in between the modules.





24W



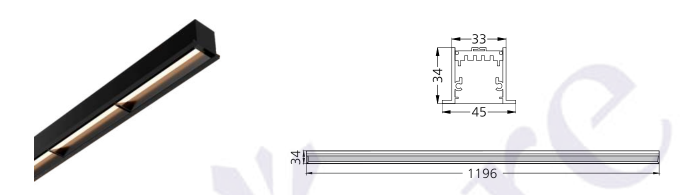
1932lm



3000K



Wallwash



Photometric Data			
Light source	LED - High Power	Light output ratio	58%
Power (W)	24W	Color rendering index (Ra)	>92
Delivered lumens	1932lm	Color rendering index (R9)	>50
Source lumens	3300lm	Binning MacAdam	<3 SDCM
Colour temperature (K)	3000K	LED life	L90 B10 Tj75°C
Luminaire efficacy	80.5lm/W	UGR	<16
Beam angle	Wallwash	Operating temperature	$-20^{\circ}$ C to $+50^{\circ}$ C
Cutoff angle	NA	Light distribution	Direct - Symmetric

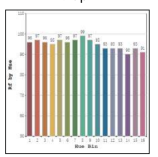




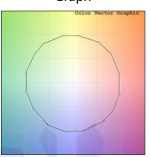
Technical Data			
Mounting detail	Recessed	Product weight	925gms Per 1196MM
Fixing detail	Dual tension spring	Safety class	III
Orientation	Fixed	Insulation class	III
IP rating	IP20	LED current (mA)	Depend on length
Glow wire test	850°	Voltage	AC230V
Trim material	Aluminum	Forward voltage	DC24V
Heatsink material	Aluminum Extrusion	Driver	CV - Remote



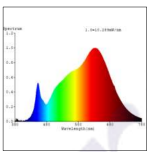
Hue Bin vs Rf Graph



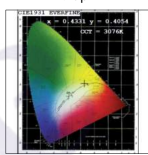
Color Vector Graph



Spectrum vs Wavelength Graph



CIE Chromaticity
Graph



## **Finish Options**

#### **Trim Finish**

- Matt White
- Matt Black
- Custom RAL Color

## **Reflector Finish**

- Specular
- Pearl Black

## **Dimming Options**



Constant Voltage Driver 75w DC24V Non Dimmable



Constant Voltage Driver 75w DC24V Dali Dimmable



Constant Voltage Driver 75w DC24V Triac Dimmable



Constant Voltage Driver 75w DC24V Analog 0-10V / 1-10V Dimmable

#### Note:-

- Although the maximum capacity of the Modules is 10W/133mm for Numinous M, the maximum capacity that the profile in which the modules are placed is 20W/m for Numinous M profile.
- The standard lengths for the Numinous Recessed M fixtures is 1196mm including the endcaps. Each fixture of length 1196mm contains 9 pieces of modules which are placed side by side in the Numinous Recessed M profile. Kindly note there is no gap in between the modules.





24W



1992lm

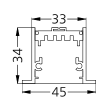


4000K



Wallwash

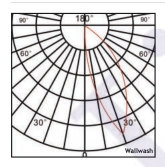






Photometric Data	
Light source	LED - High Power
Power (W)	24W
Delivered lumens	1992lm
Source lumens	3420lm
Colour temperature (K)	4000K
Luminaire efficacy	83lm/W
Beam angle	Wallwash
Cutoff angle	NA

58%
>92
>50
<3 SDCM
L90 B10 Tj75°C
<16
$-20^{\circ}$ C to $+50^{\circ}$ C
Direct - Symmetric

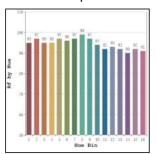




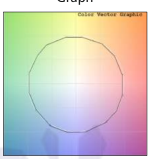
Technical Data			
Mounting detail	Recessed	Product weight	925gms Per 1196MM
Fixing detail	Dual tension spring	Safety class	III
Orientation	Fixed	Insulation class	III
IP rating	IP20	LED current (mA)	Depend on length
Glow wire test	850°	Voltage	AC230V
Trim material	Aluminum	Forward voltage	DC24V
Heatsink material	Aluminum Extrusion	Driver	CV - Remote



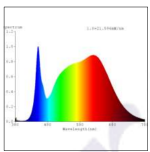
Hue Bin vs Rf Graph



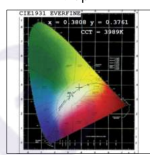
Color Vector Graph



Spectrum vs Wavelength Graph



CIE Chromaticity
Graph



## **Finish Options**

## Trim Finish

- Matt White
- Matt Black
- Custom RAL Color

## **Reflector Finish**

- Specular
- Pearl Black

## **Dimming Options**



Constant Voltage Driver 75w DC24V Non Dimmable



Constant Voltage Driver 75w DC24V Dali Dimmable



Constant Voltage Driver 75w DC24V Triac Dimmable



Constant Voltage Driver 75w DC24V Analog 0-10V / 1-10V Dimmable

#### Note:-

- Although the maximum capacity of the Modules is 10W/133mm for Numinous M, the maximum capacity that the profile in which the modules are placed is 20W/m for Numinous M profile.
- The standard lengths for the Numinous Recessed M fixtures is 1196mm including the endcaps. Each fixture of length 1196mm contains 9 pieces of modules which are placed side by side in the Numinous Recessed M profile. Kindly note there is no gap in between the modules.





48W



3768lm

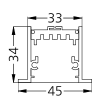


2700K



Wallwash

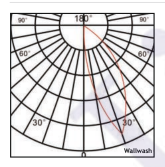




- 2389

Photometric Data	
Light source	LED - High Power
Power (W)	48W
Delivered lumens	3768lm
Source lumens	6360lm
Colour temperature (K)	2700K
Luminaire efficacy	78.5lm/W
Beam angle	Wallwash
Cutoff angle	NA

Light output ratio	59%
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

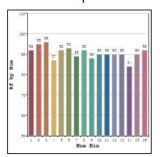




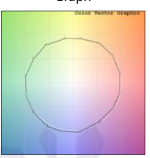
Technical Data			
Mounting detail	Recessed	Product weight	1847gms Per 2389MM
Fixing detail	Dual tension spring	Safety class	III
Orientation	Fixed	Insulation class	III
IP rating	IP20	LED current (mA)	Depend on length
Glow wire test	850°	Voltage	AC230V
Trim material	Aluminum	Forward voltage	DC24V
Heatsink material	Aluminum Extrusion	Driver	CV - Remote



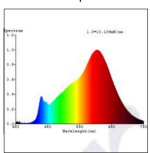
Hue Bin vs Rf Graph



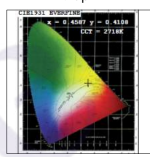
Color Vector Graph



Spectrum vs Wavelength Graph



CIE Chromaticity
Graph



## **Finish Options**

#### **Trim Finish**

- Matt White
- Matt Black
- Custom RAL Color

## **Reflector Finish**

- Specular
- Pearl Black

## **Dimming Options**



Constant Voltage Driver 75w DC24V Non Dimmable



Constant Voltage Driver 75w DC24V Dali Dimmable



Constant Voltage Driver 75w DC24V Triac Dimmable



Constant Voltage Driver 75w DC24V Analog 0-10V / 1-10V Dimmable

#### Note:-

- Although the maximum capacity of the Modules is 10W/133mm for Numinous M, the maximum capacity that the profile in which the modules are placed is 20W/m for Numinous M profile.
- The standard lengths for the Numinous Recessed M fixtures is 2389mm including the endcaps. Each fixture of length 2389mm contains 18 pieces of modules which are placed side by side in the Numinous Recessed M Profile. Kindly note there is no gap in between the modules.





48W



3864lm

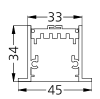


3000K



Wallwash

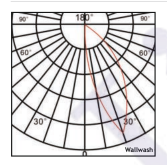




- 2389

Photometric Data	
Light source	LED - High Power
Power (W)	48W
Delivered lumens	3864lm
Source lumens	6600lm
Colour temperature (K)	3000K
Luminaire efficacy	80.5lm/W
Beam angle	Wallwash
Cutoff angle	NA

	Light output ratio	58%
	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

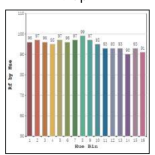




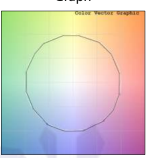
Technical Data			
Mounting detail	Recessed	Product weight	1847gms Per 2389MM
Fixing detail	Dual tension spring	Safety class	III
Orientation	Fixed	Insulation class	III
IP rating	IP20	LED current (mA)	Depend on length
Glow wire test	850°	Voltage	AC230V
Trim material	Aluminum	Forward voltage	DC24V
Heatsink material	Aluminum Extrusion	Driver	CV - Remote



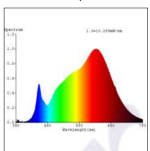
Hue Bin vs Rf Graph



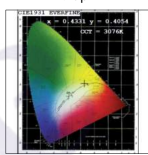
Color Vector Graph



Spectrum vs Wavelength Graph



CIE Chromaticity
Graph



## **Finish Options**

#### **Trim Finish**

- Matt White
- Matt Black
- Custom RAL Color

#### **Reflector Finish**

- Specular
- Pearl Black

### **Dimming Options**



Constant Voltage Driver 75w DC24V Non Dimmable



Constant Voltage Driver 75w DC24V Dali Dimmable



Constant Voltage Driver 75w DC24V Triac Dimmable



Constant Voltage Driver 75w DC24V Analog 0-10V / 1-10V Dimmable

#### Note:-

- Although the maximum capacity of the Modules is 10W/133mm for Numinous M, the maximum capacity that the profile in which the modules are placed is 20W/m for Numinous M profile.
- The standard lengths for the Numinous Recessed M fixtures is 2389mm including the endcaps. Each fixture of length 2389mm contains 18 pieces of modules which are placed side by side in the Numinous Recessed M Profile. Kindly note there is no gap in between the modules.





48W



3984lm

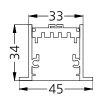


4000K



Wallwash

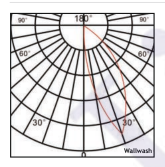




- 2389

Photometric Data		
Light source	LED - High Power	
Power (W)	48W	
Delivered lumens	3984lm	
Source lumens	6840lm	
Colour temperature (K)	4000K	
Luminaire efficacy	83lm/W	
Beam angle	Wallwash	
Cutoff angle	NA	

Light output ratio	58%	
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	

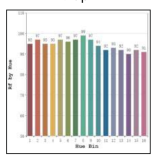




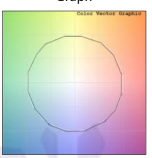
Technical Data			
Mounting detail	Recessed	Product weight	1847gms Per 2389MM
Fixing detail	Dual tension spring	Safety class	III
Orientation	Fixed	Insulation class	III
IP rating	IP20	LED current (mA)	Depend on length
Glow wire test	850°	Voltage	AC230V
Trim material	Aluminum	Forward voltage	DC24V
Heatsink material	Aluminum Extrusion	Driver	CV - Remote



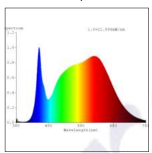
Hue Bin vs Rf Graph



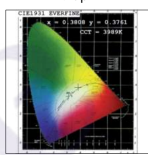
Color Vector Graph



Spectrum vs Wavelength Graph



CIE Chromaticity
Graph



## **Finish Options**

#### **Trim Finish**

- Matt White
- Matt Black
- Custom RAL Color

#### **Reflector Finish**

- Specular
- Pearl Black

## **Dimming Options**



Constant Voltage Driver 75w DC24V Non Dimmable



Constant Voltage Driver 75w DC24V Dali Dimmable



Constant Voltage Driver 75w DC24V Triac Dimmable



Constant Voltage Driver 75w DC24V Analog 0-10V / 1-10V Dimmable

#### Note:-

- Although the maximum capacity of the Modules is 10W/133mm for Numinous M, the maximum capacity that the profile in which the modules are placed is 20W/m for Numinous M profile.
- The standard lengths for the Numinous Recessed M fixtures is 2389mm including the endcaps. Each fixture of length 2389mm contains 18 pieces of modules which are placed side by side in the Numinous Recessed M Profile. Kindly note there is no gap in between the modules.