

# LED PANEL LIGHT

MOONLIGHT



80% Energy Saving

SUPER  
BRIGHT



## Product Highlights:

- ☆ High Brightness
- ☆ Energy Saving upto 80%
- ☆ High Color Rendering Index (CRI)
- ☆ Long Working Life
- ☆ Elegant and Sleek Appearance

## Application Area's:

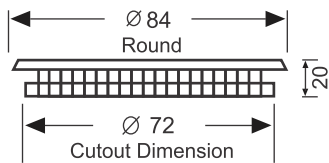
- Hotels, Restaurants & Resorts.
- Banks, Offices & Commercial Spaces.
- Gated Community Residences
- Villas, Flats & Houses.
- Niche Applications in indoor spaces.

## Product Features:

- ✓ The Outer Panel is Using PMMA Material Having Very High Transmittance Compared to Acrylic Panel.
- ✓ LED Chip is Edison Make SMD 2835 with High Lumen output and High CRI.
- ✓ Light Beam Angle 120° Wide Suitable for General Lighting Applications.
- ✓ Easily Replaceable in place of Conventional Down lights.
- ✓ Light fixture Suitable for working temperature range - 20°C to + 50°C and indoor Applications.
- ✓ Product Available in Warm White 3000K and Cool White 6000K.
- ✓ Both Round & Square Shapes as may be suitable for the requirement.
- ✓ LED Driver as per BIS Specification

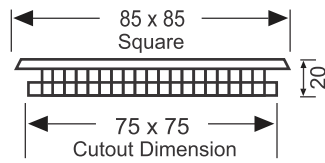
# Moon Light ..... For your mood lighting

Panel Lights			Product Specification												
Reference No	Product Code	Shape	Electrical Parameters			IP Degree	LED			Optics			Power Quality		Warranty
			Rated voltage	W	(Class I, II or III)		Chip	Chip Type	Chip Qty.	CCT	Beam Angle	CRI	PF	THD	
VL05301-3	VCMN03W RWW	Round ○	AC 100-265V ~50/60HZ	3W	II	IP20	Edison	2835	15	3000K	120°	>80	>0.95	Less than 15%	3 year
	VCMN03W RCW	Round ○	AC 100-265V ~50/60HZ	3W	II	IP20	Edison	2835	15	6000K	120°	>80	>0.95	Less than 15%	3 year
VL05309-3	VCMN03W SWW	Square □	AC 100-265V ~50/60HZ	3W	II	IP20	Edison	2835	15	3000K	120°	>80	>0.95	Less than 15%	3 year
	VCMN03W SCW	Square □	AC 100-265V ~50/60HZ	3W	II	IP20	Edison	2835	15	6000K	120°	>80	>0.95	Less than 15%	3 year
VL05302-4	VCMN04W RWW	Round ○	AC 100-265V ~50/60HZ	4W	II	IP20	Edison	2835	20	3000K	120°	>80	>0.95	Less than 15%	3 year
	VCMN04W RCW	Round ○	AC 100-265V ~50/60HZ	4W	II	IP20	Edison	2835	20	6000K	120°	>80	>0.95	Less than 15%	3 year
VL05310-4	VCMN04W SWW	Square □	AC 100-265V ~50/60HZ	4W	II	IP20	Edison	2835	20	3000K	120°	>80	>0.95	Less than 15%	3 year
	VCMN04W SCW	Square □	AC 100-265V ~50/60HZ	4W	II	IP20	Edison	2835	20	6000K	120°	>80	>0.95	Less than 15%	3 year



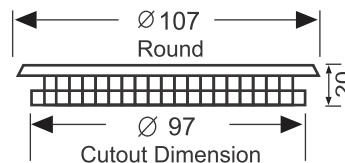
\* All dimensions in mm

3W



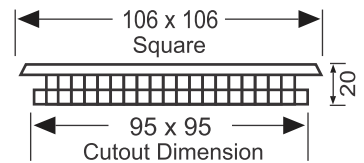
\* All dimensions in mm

3W



\* All dimensions in mm

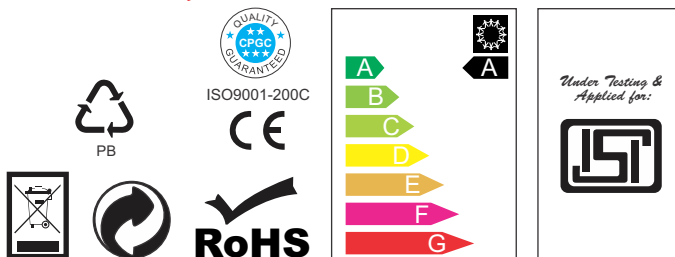
4W



\* All dimensions in mm

4W

## Product Conformity:



Packing List							
Reference No.	Product Code	Rated Power	Shape	Pcs / Ctn	Measurements (cm)		
					L	W	H
VL05301-3	VCMN03WRWW	3W	Round	90	38.7	33.2	29.1
VL05301-3	VCMN03WRCW	3W	Round	90	38.7	33.2	29.1
VL05309-3	VCMN03WSWW	3W	Square	90	38.7	33.2	29.1
VL05309-3	VCMN03WSCW	3W	Square	90	38.7	33.2	29.1
VL05302-4	VCMN04WRWW	4W	Round	60	44.7	33.2	22.0
VL05302-4	VCMN04WRCW	4W	Round	60	44.7	33.2	22.0
VL05310-4	VCMN04WSWW	4W	Square	60	44.7	33.2	22.0
VL05310-4	VCMN04WSCW	4W	Square	60	44.7	33.2	22.0

## Visual Comfort India Private Limited

Regd. Office: Flat No.G-3, D.No.:7-1-50/C, Pleasant Apartments,

Dharam Karam Road, Ameerpet, Hyderabad-500016, Telangana., India.

M: 9393927393, E-mail: visualcomfort2012@gmail.com.

Branches: Vijayawada, Andhra Pradesh State, India & Bangalore, Karnataka State, India.

# LED PANEL LIGHT

MOONLIGHT



80% Energy Saving

SUPER  
BRIGHT



## Product Highlights:

- ☆ High Brightness
- ☆ Energy Saving upto 80%
- ☆ High Color Rendering Index (CRI)
- ☆ Long Working Life
- ☆ Elegant and Sleek Appearance

## Application Area's:

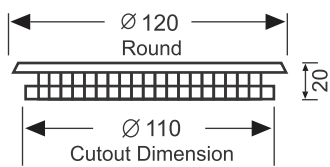
- Hotels, Restaurants & Resorts.
- Banks, Offices & Commercial Spaces.
- Gated Community Residences
- Villas, Flats & Houses.
- Niche Applications in indoor spaces.

## Product Features:

- ✓ The Outer Panel is Using PMMA Material Having Very High Transmittance Compared to Acrylic Panel.
- ✓ LED Chip is Edison Make SMD 2835 with High Lumen output and High CRI.
- ✓ Light Beam Angle 120° Wide Suitable for General Lighting Applications.
- ✓ Easily Replaceable in place of Conventional Down lights.
- ✓ Light fixture Suitable for working temperature range - 20°C to + 50°C and indoor Applications.
- ✓ Product Available in Warm White 3000K and Cool White 6000K.
- ✓ Both Round & Square Shapes as may be suitable for the requirement.
- ✓ LED Driver as per BIS Specification

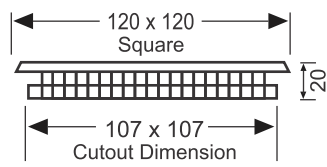
# Moon Light ..... For your mood lighting

Panel Lights			Product Specification												
Reference No	Product Code	Shape	Electrical Parameters			IP Degree	LED			Optics			Power Quality		Warranty
			Rated voltage	W	(Class I, II or III)		Chip	Chip Type	Chip Qty.	CCT	Beam Angle	CRI	PF	THD	
VL05303-6	VCMN06W RWW	Round ○	AC 100-265V ~50/60HZ	6W	II	IP20	Edison	2835	30	3000K	120°	>80	>0.95	Less than 15%	3 year
	VCMN06W RCW	Round ○	AC 100-265V ~50/60HZ	6W	II	IP20	Edison	2835	30	6000K	120°	>80	>0.95	Less than 15%	3 year
VL05311-6	VCMN06W SWW	Square □	AC 100-265V ~50/60HZ	6W	II	IP20	Edison	2835	30	3000K	120°	>80	>0.95	Less than 15%	3 year
	VCMN06W SCW	Square □	AC 100-265V ~50/60HZ	6W	II	IP20	Edison	2835	30	6000K	120°	>80	>0.95	Less than 15%	3 year
VL05304-9	VCMN09W RWW	Round ○	AC 100-265V ~50/60HZ	9W	II	IP20	Edison	2835	45	3000K	120°	>80	>0.95	Less than 15%	3 year
	VCMN09W RCW	Round ○	AC 100-265V ~50/60HZ	9W	II	IP20	Edison	2835	45	6000K	120°	>80	>0.95	Less than 15%	3 year
VL05312-9	VCMN09W SWW	Square □	AC 100-265V ~50/60HZ	9W	II	IP20	Edison	2835	45	3000K	120°	>80	>0.95	Less than 15%	3 year
	VCMN09W SCW	Square □	AC 100-265V ~50/60HZ	9W	II	IP20	Edison	2835	45	6000K	120°	>80	>0.95	Less than 15%	3 year



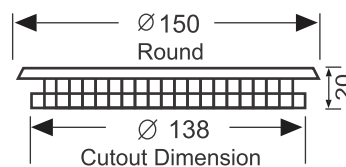
\* All dimensions in mm

6W



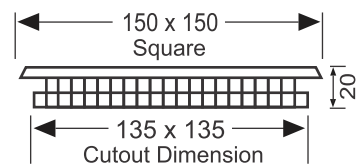
\* All dimensions in mm

6W



\* All dimensions in mm

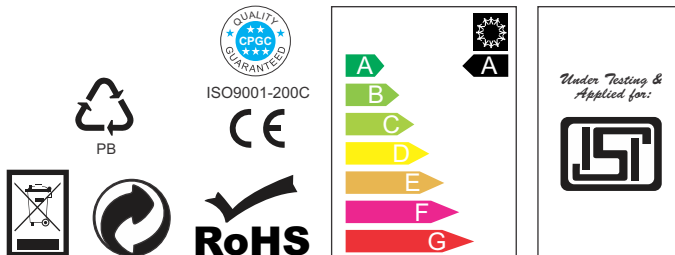
9W



\* All dimensions in mm

9W

## Product Conformity:



Packing List							
Reference No.	Product Code	Rated Power	Shape	Pcs / Ctn	Measurements (cm)		
					L	W	H
VL05303-6	VCMN06WRWW	6W	Round	40	34.4	33.2	28.0
VL05303-6	VCMN06WRCW	6W	Round	40	34.4	33.2	28.0
VL05311-6	VCMN06WSWW	6W	Square	40	34.4	33.2	28.0
VL05311-6	VCMN06WSCW	6W	Square	40	34.4	33.2	28.0
VL05304-9	VCMN09WRWW	9W	Round	30	46.8	33.2	20.7
VL05304-9	VCMN09WRCW	9W	Round	30	46.8	33.2	20.7
VL05312-9	VCMN09WSWW	9W	Square	30	46.8	33.2	20.7
VL05312-9	VCMN09WSCW	9W	Square	30	46.8	33.2	20.7

## Visual Comfort India Private Limited

Regd. Office: Flat No.G-3, D.No.:7-1-50/C, Pleasant Apartments,

Dharam Karam Road, Ameerpet, Hyderabad-500016, Telangana., India.

M: 9393927393, E-mail: visualcomfort2012@gmail.com.

Branches: Vijayawada, Andhra Pradesh State, India & Bangalore, Karnataka State, India.

# LED PANEL LIGHT

MOONLIGHT



80% Energy Saving

SUPER  
BRIGHT



## Product Highlights:

- ☆ High Brightness
- ☆ Energy Saving upto 80%
- ☆ High Color Rendering Index (CRI)
- ☆ Long Working Life
- ☆ Elegant and Sleek Appearance

## Application Area's:

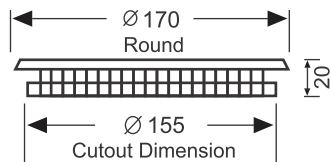
- Hotels, Restaurants & Resorts.
- Banks, Offices & Commercial Spaces.
- Gated Community Residences
- Villas, Flats & Houses.
- Niche Applications in indoor spaces.

## Product Features:

- ✓ The Outer Panel is Using PMMA Material Having Very High Transmittance Compared to Acrylic Panel.
- ✓ LED Chip is Edison Make SMD 2835 with High Lumen output and High CRI.
- ✓ Light Beam Angle 120° Wide Suitable for General Lighting Applications.
- ✓ Easily Replaceable in place of Conventional Down lights.
- ✓ Light fixture Suitable for working temperature range - 20°C to + 50°C and indoor Applications.
- ✓ Product Available in Warm White 3000K and Cool White 6000K.
- ✓ Both Round & Square Shapes as may be suitable for the requirement.
- ✓ LED Driver as per BIS Specification

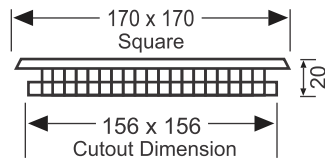
# Moon Light ..... For your mood lighting

Panel Lights			Product Specification												
Reference No	Product Code	Shape	Electrical Parameters			IP Degree	LED			Optics			Power Quality		Warranty
			Rated voltage	W	(Class I, II or III)		Chip	Chip Type	Chip Qty.	CCT	Beam Angle	CRI	PF	THD	
VL05305-12	VCMN12W RWW	Round ○	AC 100-265V ~50/60HZ	12W	II	IP20	Edison	2835	60	3000K	120°	>80	>0.95	Less than 15%	3 year
	VCMN12W RCW	Round ○	AC 100-265V ~50/60HZ	12W	II	IP20	Edison	2835	60	6000K	120°	>80	>0.95	Less than 15%	3 year
VL05313-12	VCMN12W SWW	Square □	AC 100-265V ~50/60HZ	12W	II	IP20	Edison	2835	60	3000K	120°	>80	>0.95	Less than 15%	3 year
	VCMN12W SCW	Square □	AC 100-265V ~50/60HZ	12W	II	IP20	Edison	2835	60	6000K	120°	>80	>0.95	Less than 15%	3 year
VL05306-15	VCMN15W RWW	Round ○	AC 100-265V ~50/60HZ	15W	II	IP20	Edison	2835	75	3000K	120°	>80	>0.95	Less than 15%	3 year
	VCMN15W RCW	Round ○	AC 100-265V ~50/60HZ	15W	II	IP20	Edison	2835	75	6000K	120°	>80	>0.95	Less than 15%	3 year
VL05314-15	VCMN15W SWW	Square □	AC 100-265V ~50/60HZ	15W	II	IP20	Edison	2835	75	3000K	120°	>80	>0.95	Less than 15%	3 year
	VCMN15W SCW	Square □	AC 100-265V ~50/60HZ	15W	II	IP20	Edison	2835	75	6000K	120°	>80	>0.95	Less than 15%	3 year



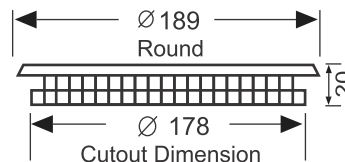
\* All dimensions in mm

12W



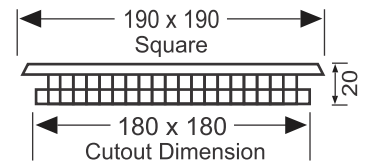
\* All dimensions in mm

12W



\* All dimensions in mm

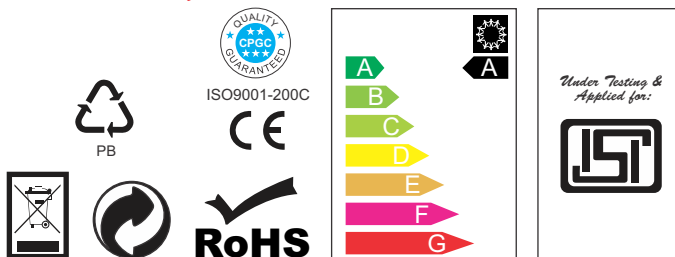
15W



\* All dimensions in mm

15W

## Product Conformity:



Packing List							
Reference No.	Product Code	Rated Power	Shape	Pcs / Ctn	Measurements (cm)		
					L	W	H
VL05305-12	VCMN12WRWW	12W	Round	30	55.8	33.2	23.7
VL05305-12	VCMN12WRCW	12W	Round	30	55.8	33.2	23.7
VL05313-12	VCMN12WSWW	12W	Square	30	55.8	33.2	23.7
VL05313-12	VCMN12WSCW	12W	Square	30	55.8	33.2	23.7
VL05306-15	VCMN15WRWW	15W	Round	20	42.6	33.2	26.2
VL05306-15	VCMN15WRCW	15W	Round	20	42.6	33.2	26.2
VL05314-15	VCMN15WSWW	15W	Square	20	42.6	33.2	26.2
VL05314-15	VCMN15WSCW	15W	Square	20	42.6	33.2	26.2

## Visual Comfort India Private Limited

Regd. Office: Flat No.G-3, D.No.:7-1-50/C, Pleasant Apartments,

Dharam Karam Road, Ameerpet, Hyderabad-500016, Telangana., India.

M: 9393927393, E-mail: visualcomfort2012@gmail.com.

Branches: Vijayawada, Andhra Pradesh State, India & Bangalore, Karnataka State, India.



# LED PANEL LIGHT

MOONLIGHT



80% Energy Saving

SUPER  
BRIGHT



## Product Highlights:

- ☆ High Brightness
- ☆ Energy Saving upto 80%
- ☆ High Color Rendering Index (CRI)
- ☆ Long Working Life
- ☆ Elegant and Sleek Appearance

## Application Area's:

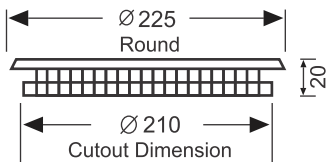
- Hotels, Restaurants & Resorts.
- Banks, Offices & Commercial Spaces.
- Gated Community Residences
- Villas, Flats & Houses.
- Niche Applications in indoor spaces.

## Product Features:

- ✓ The Outer Panel is Using PMMA Material Having Very High Transmittance Compared to Acrylic Panel.
- ✓ LED Chip is Edison Make SMD 2835 with High Lumen output and High CRI.
- ✓ Light Beam Angle 120° Wide Suitable for General Lighting Applications.
- ✓ Easily Replaceable in place of Conventional Down lights.
- ✓ Light fixture Suitable for working temperature range - 20°C to + 50°C and indoor Applications.
- ✓ Product Available in Warm White 3000K and Cool White 6000K.
- ✓ Both Round & Square Shapes as may be suitable for the requirement.
- ✓ LED Driver as per BIS Specification

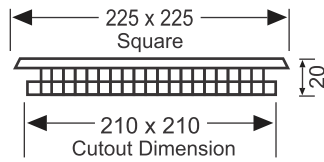
# Moon Light ..... For your mood lighting

Panel Lights			Product Specification												
Reference No	Product Code	Shape	Electrical Parameters			IP Degree	LED			Optics			Power Quality		Warranty
			Rated voltage	W	(Class I, II or III)		Chip	Chip Type	Chip Qty.	CCT	Beam Angle	CRI	PF	THD	
VL05307-18	VCMN18W RWW	Round ○	AC 100-265V ~50/60HZ	18W	II	IP20	Edison	2835	90	3000K	120°	>80	>0.95	Less than 15%	3 year
	VCMN18W RCW	Round ○	AC 100-265V ~50/60HZ	18W	II	IP20	Edison	2835	90	6000K	120°	>80	>0.95	Less than 15%	3 year
VL05315-18	VCMN18W SWW	Square □	AC 100-265V ~50/60HZ	18W	II	IP20	Edison	2835	90	3000K	120°	>80	>0.95	Less than 15%	3 year
	VCMN18W SCW	Square □	AC 100-265V ~50/60HZ	18W	II	IP20	Edison	2835	90	6000K	120°	>80	>0.95	Less than 15%	3 year
VL05308-24	VCMN24W RWW	Round ○	AC 100-265V ~50/60HZ	24W	II	IP20	Edison	2835	120	3000K	120°	>80	>0.95	Less than 15%	3 year
	VCMN24W RCW	Round ○	AC 100-265V ~50/60HZ	24W	II	IP20	Edison	2835	120	6000K	120°	>80	>0.95	Less than 15%	3 year
VL05316-24	VCMN24W SWW	Square □	AC 100-265V ~50/60HZ	24W	II	IP20	Edison	2835	120	3000K	120°	>80	>0.95	Less than 15%	3 year
	VCMN24W SCW	Square □	AC 100-265V ~50/60HZ	24W	II	IP20	Edison	2835	120	6000K	120°	>80	>0.95	Less than 15%	3 year



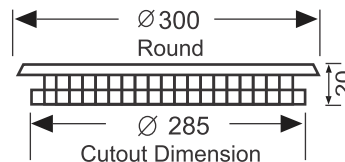
\* All dimensions in mm

18W



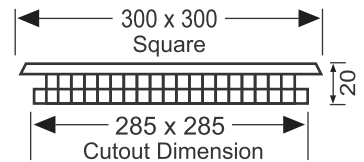
\* All dimensions in mm

18W



\* All dimensions in mm

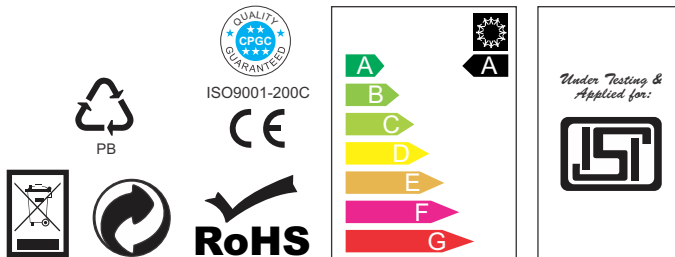
24W



\* All dimensions in mm

24W

## Product Conformity:



## Packing List

Reference No.	Product Code	Rated Power	Shape	Pcs / Ctn	Measurements (cm)		
					L	W	H
VL05307-18	VCMN18WRWW	18W	Round	20	47.6	33.2	28.7
VL05307-18	VCMN18WRCW	18W	Round	20	47.6	33.2	28.7
VL05315-18	VCMN18WSWW	18W	Square	20	47.6	33.2	28.7
VL05315-18	VCMN18WSCW	18W	Square	20	47.6	33.2	28.7
VL05308-24	VCMN24WRWW	24W	Round	12	70.8	34.6	34.5
VL05308-24	VCMN24WRCW	24W	Round	12	70.8	34.6	34.5
VL05316-24	VCMN24WSWW	24W	Square	12	70.8	34.6	34.5
VL05316-24	VCMN24WSCW	24W	Square	12	70.8	34.6	34.5

# Visual Comfort India Private Limited

Regd. Office: Flat No.G-3, D.No.:7-1-50/C, Pleasant Apartments,

Dharam Karam Road, Ameerpet, Hyderabad-500016, Telangana., India.

M: 9393927393, E-mail: visualcomfort2012@gmail.com.

Branches: Vijayawada, Andhra Pradesh State, India & Bangalore, Karnataka State, India.