



LED TUBE LIGHTS



✓ Applications

Industries
Offices
Home Application
Warehouse
Hospitals

➤ Features and Benefits

1. White Light Output from LED
2. CRI >80
3. Life 35000 Hrs.
4. Ingress Protection IP20
5. Easy to retrofit in existing fixture
6. Diffused soothing light output

BIRLA LED

 **Vindhya Telalink Ltd.**

LED TUBE LIGHTS

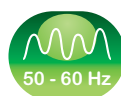
General Specifications

Product Description	LED TUBE
Color Rendering Index (Ra)	>80
Driver Input Voltage	130VAC - 270VAC
Housing	AL EXTRUDED HEAT SINK WITH PC DIFFUSER
IP Rating	IP 20
LED Efficacy	> 110 lm/W
LED Make	NICHIA
Life Span	>35000 Hrs
Power factor	>0.9
Rated Input Frequency	50Hz
Storage Temperature	-10°C to 65°C
System Efficiency	>80%
Application	Indoor
Working Temperature	-10°C to 50°C

*More Technical details available on request.



Product Description	Product Code	Asthetic	Power Rating	CCT range	Dimensions	Beam Angle
LED T8 TUBE 4FT 18W CW	BLT8NZ018ACW1	White Diffused	18W	5600K-6500K	1214 X 26mm ø	120°
LED T8 TUBE 4FT 18W WW	BLT8NZ018AWW1	White Diffused	18W	2750K-3250K	1214 X 26mm ø	120°
LED T8 TUBE 4FT 20W CW	BLT8NZ020ACW1	White Diffused	20W	5600K-6500K	1214 X 26mm ø	120°
LED T8 TUBE 4FT 20W WW	BLT8NZ020AWW1	White Diffused	20W	2750K-3250K	1214 X 26mm ø	120°
LED T8 TUBE 2FT 10W CW	BLT8NZ010ACW1	White Diffused	10W	5600K-6500K	614 X 26 mm ø	120°
LED T8 TUBE 2FT 10W WW	BLT8NZ010AWW1	White Diffused	10W	2750K-3250K	614 X 26 mm ø	120°
LED T8 TUBE 2FT 10W CW CLEAR	BLT8NZ010CCW2	Clear Transparent	10W	5600K-6500K	614 X 26 mm ø	120°
LED T8 TUBE 2FT 10W WW CLEAR	BLT8NZ010CWW2	Clear Transparent	10W	2750K-3250K	614 X 26 mm ø	120°
LED TUBE LIGHT T5 5W CW	BLT5NZ005ACW1	White Diffused	5W	5600-6500K	300 x 21 x 32mm	120°
LED TUBE LIGHT T5 5W WW	BLT5NZ005AWW1	White Diffused	5W	2750-3250K	300 x 21 x 32mm	120°
LED TUBE LIGHT T5 9W CW	BLT5NZ009ACW1	White Diffused	9W	5600-6500K	600 x 21 x 32mm	120°
LED TUBE LIGHT T5 9W WW	BLT5NZ009AWW1	White Diffused	9W	2750-3250K	600 x 21 x 32mm	120°
LED TUBE LIGHT T5 18W CW	BLT5NZ018ACW1	White Diffused	18W	5600-6500K	1175 x 21 x 32mm	120°
LED TUBE LIGHT T5 18W WW	BLT5NZ018AWW1	White Diffused	18W	2750-3250K	1175 x 21 x 32mm	120°



Head Office:

BIRLA LED

VINDHYA TELELINKS LIMITED

Sharda Terraces, 9th & 10th Floor, Plot No.:65,
Sector-11, CBD Belapur, Navi Mumbai-400 614,
Maharashtra, India

Tel : +91 22 41268855/ 27560463/ 64,

Fax : +91 22 41268899

Email : info@vtlrewa.com

www.vtlrewa.com/leddivision.html

Branch Offices:

New Delhi : +91 11 45538800

Bangalore : +91 80 23612484/ 9981

Chennai : +91 44 23746623/ 24

Hyderabad : +91 40 23550183/ 608218

Kolkata : +91 33 22805043/ 44

Goa : +91 832 2782613/ 2829

Bhopal : +91 755 2551183/ 4220313

Vadodara : +91 265 2791794/ 5642



LED STREET LIGHTS



✓ Applications

Street Lighting
Parkways
Residential / Commercial Building
Factory / Building Premises
Highways

» Features and Benefits

1. White Light Output from LED
2. CRI >80
3. Life 50000 Hrs.
4. Ingress Protection IP65
5. No water stagnation
6. Weather proof surface coating

BIRLA LED

 **Vindhya Telalinks Ltd.**

LED STREET LIGHTS

General Specifications

Product Description	LED STREET LIGHT
Color Rendering Index (Ra)	>80
Driver Input Voltage	130VAC - 270VAC
Housing	DIE CAST ALUMINUM HEAT SINK HOUSING
IP Rating	IP 65 / IP 66
LED Efficacy	>120 Lm/W
LED Make	NICHIA / OSRAM
Life Span	Rated 50,000 Hrs
Power factor	> 0.9
Rated Input Frequency	50Hz
Storage Temperature	-10°C to 65°C
System Efficiency	> 85%
Working Temperature	-10°C to 50°C



*More Technical details available on request.

Product Description	Product Code	Aesthetic	Power Rating	CCT range	Dimensions	Beam Angle
LED STREET LIGHT 15W CW w/o Lens	BLSLNZ015CCW1	Toughen Glass	15W	5600K-6500K	400 x 175 x75mm	120°
LED STREET LIGHT 15W CW with Lens	BLSLNZ015CCW2	Toughen Glass	15W	5600K-6500K	400 x 175 x75mm	120° X 60°
LED STREET LIGHT 24W CW w/o Lens	BLSLNZ024CCW1	Toughen Glass	24W	5600K-6500K	400 x 175 x75mm	120°
LED STREET LIGHT 24W CW with Lens	BLSLNZ024CCW2	Toughen Glass	24W	5600K-6500K	400 x 175 x75mm	120° X 60°
LED STREET LIGHT 30W CW w/o Lens	BLSLNZ030CCW1	Toughen Glass	30W	5600K-6500K	400 x 175 x75mm	120°
LED STREET LIGHT 30W CW with Lens	BLSLNZ030CCW2	Toughen Glass	30W	5600K-6500K	400 x 175 x75mm	120° X 60°
LED STREET LIGHT 40W CW w/o Lens	BLSLNZ036CCW1	Toughen Glass	40W	5600K-6500K	430 x 230 x85mm	120°
LED STREET LIGHT 40W CW with Lens	BLSLNZ036CCW2	Toughen Glass	40W	5600K-6500K	430 x 230 x85mm	120° X 60°
LED STREET LIGHT 50W CW w/o Lens	BLSLNZ048CCW1	Toughen Glass	50W	5600K-6500K	430 x 230 x85mm	120°
LED STREET LIGHT 50W CW with Lens	BLSLNZ048CCW2	Toughen Glass	50W	5600K-6500K	430 x 230 x85mm	120° X 60°
LED STREET LIGHT 60W CW w/o Lens	BLSLNZ060CCW1	Toughen Glass	60W	5600K-6500K	430 x 230 x85mm	120°
LED STREET LIGHT 60W CW with Lens	BLSLNZ060CCW2	Toughen Glass	60W	5600K-6500K	430 x 230 x85mm	120° X 60°
LED STREET LIGHT 70W CW w/o Lens	BLSLNZ070CCW1	Toughen Glass	70W	5600K-6500K	585x280x105mm	120°
LED STREET LIGHT 70W CW with Lens	BLSLNZ070CCW2	Toughen Glass	70W	5600K-6500K	585x280x105mm	120° X 60°
LED STREET LIGHT 90W CW w/o Lens	BLSLNZ090CCW1	Toughen Glass	90W	5600K-6500K	585x280x105mm	120°
LED STREET LIGHT 90W CW with Lens	BLSLNZ090CCW2	Toughen Glass	90W	5600K-6500K	585x280x105mm	120° X 60°
LED STREET LIGHT 110W CW w/o Lens	BLSLNZ110CCW1	Toughen Glass	110W	5600K-6500K	650x310x105mm	120°
LED STREET LIGHT 110W CW with Lens	BLSLNZ110CCW2	Toughen Glass	110W	5600K-6500K	650x310x105mm	120° X 60°



Head Office:

BIRLA LED

VINDHYA TELELINKS LIMITED

Sharda Terraces, 9th & 10th Floor, Plot No.:65,
Sector-11, CBD Belapur, Navi Mumbai-400 614,
Maharashtra, India

Tel : +91 22 41268855/ 27560463/ 64,

Fax : +91 22 41268899

Email : info@vtlrewa.com

www.vtlrewa.com/leddivision.html

Branch Offices:

New Delhi : +91 11 45538800

Bangalore : +91 80 23612484/ 9981

Chennai : +91 44 23746623/ 24

Hyderabad : +91 40 23550183/ 608218

Kolkata : +91 33 22805043/ 44

Goa : +91 832 2782613/ 2829

Bhopal : +91 755 2551183/ 4220313

Vadodara : +91 265 2791794/ 5642



LED SOLAR STREET LIGHTS



✓ Applications

Street Lighting / Highways / Parkways
Residential / Commercial Building
Factory / Building Premises
Off grid applications
Rural areas
Non electrified zones

» Features and Benefits

1. White Light Output from LED
2. CRI >80
3. Life 50000 Hrs.
4. Ingress Protection IP65
5. Standalone system
6. 50% dimming at midnight (*Available on request)
7. MNRE approved specification model also available

LED SOLAR STREET LIGHT

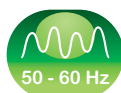
General Specifications	
Product Description	STAND ALONE LED SOLAR STREET LIGHT
Color Rendering Index (Ra)	>80
Driver Input Voltage	12V DC / 24V DC
Housing	DIE CAST ALUMINUM HEAT SINK WITH TOUGHNED GLASS
IP Rating	IP65
LED Efficacy	> 120 lm/W
LED Make	OSRAM / NICHIA
Life Span	Rated 50,000 Hrs
Operation	Dusk to Dawn
Dimming	50% Dimming at midnight #
Autonomy	3 days (36hrs of operation)
System Efficiency	>85%
Application	Outdoor
Working Temperature	-10°C to 50°C



*More Technical details available on request.

Feature Available on request

Product Description	Product Code	Pole height	Power	CCT range	Beam Angle
LED SOLAR STREET LIGHT 12W	BLSOY012CCW1	4 mts	12W	5600K-6500K	120°
LED SOLAR STREET LIGHT 18W	BLSOY018CCW1	4 mts	18W	5600K-6500K	120°
LED SOLAR STREET LIGHT 24W	BLSOY024CCW1	5 mts	24W	5600K-6500K	120°
LED SOLAR STREET LIGHT 36W	BLSOY036CCW1	5 mts / 6mts	36W	5600K-6500K	120°



Head Office:

BIRLA LED

VINDHYA TELELINKS LIMITED

Sharda Terraces, 9th & 10th Floor, Plot No.:65,
Sector-11, CBD Belapur, Navi Mumbai-400 614,
Maharashtra, India

Tel : +91 22 41268855/ 27560463/ 64,

Fax : +91 22 41268899

Email : info@vtlrewa.com

www.vtlrewa.com/leddivision.html

Branch Offices:

New Delhi : +91 11 45538800

Bangalore : +91 80 23612484/ 9981

Chennai : +91 44 23746623/ 24

Hyderabad : +91 40 23550183/ 608218

Kolkata : +91 33 22805043/ 44

Goa : +91 832 2782613/ 2829

Bhopal : +91 755 2551183/ 4220313

Vadodara : +91 265 2791794/ 5642



LED Highbay Lights



✓ Applications

Warehouse
Factories
Open shades
Industrial premises

» Features and Benefits

1. White Light Output from LED
2. CRI >80
3. Long Life 50000 Hrs.
4. Ingress Protection IP54

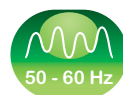
LED HIGHBAY LAMP

General Specifications	
Product Description	LED HIGHBAY LAMP
Color Rendering Index (Ra)	>80
Driver Input Voltage	130VAC - 270VAC
Housing	EXTRUDED ALUMINUM HEAT SINK WITH AL REFLECTOR
IP Rating	IP54 / IP65
LED Efficacy	> 120 lm/W
LED Make	CREE / CITIZEN
Life Span	Rated 50,000 Hrs
Power factor	>0.95
Rated Input Frequency	50Hz
Storage Temperature	-10°C to 65°C
System Efficiency	>85%
Application	Indoor
Working Temperature	-10°C to 50°C



*More Technical details available on request.

Product Description	Product Code	Aesthetic	Power Rating	CCT range	Dimensions	Beam Angle
LED HIGHBAY 40W CW	BLHBCZ040CCW1	Clear Glass Lens	40W	5600K-6500K	246X 240 X500mm	90° / 60°
LED HIGHBAY 50W CW	BLHBCZ050CCW1	Clear Glass Lens	50W	5600K-6500K	246X 240 X500mm	120° / 90°
LED HIGHBAY 80W CW	BLHBCZ080CCW1	Clear Glass Lens	80W	5600K-6500K	246X 240 X500mm	120° / 90°
LED HIGHBAY 100W CW	BLHBCZ100CCW1	Clear Glass Lens	100W	5600K-6500K	246X 240 X500mm	120° / 90°
LED HIGHBAY 120W CW	BLHBCZ120CCW1	Clear Glass Lens	120W	5600K-6500K	246X 240 X500mm	90°
LED HIGHBAY 150W CW	BLHBCZ150CCW1	Clear Glass Lens	150W	5600K-6500K	495X 475X 500mm	90°



Head Office:

BIRLA LED

VINDHYA TELELINKS LIMITED

Sharda Terraces, 9th & 10th Floor, Plot No.:65,
Sector-11, CBD Belapur, Navi Mumbai-400 614,
Maharashtra, India

Tel : +91 22 41268855/ 27560463/ 64,

Fax : +91 22 41268899

Email : info@vtlrewa.com

www.vtlrewa.com/leddivision.html

Branch Offices:

New Delhi : +91 11 45538800

Bangalore : +91 80 23612484/ 9981

Chennai : +91 44 23746623/ 24

Hyderabad : +91 40 23550183/ 608218

Kolkata : +91 33 22805043/ 44

Goa : +91 832 2782613/ 2829

Bhopal : +91 755 2551183/ 4220313

Vadodara : +91 265 2791794/ 5642



LED FLOOD LIGHTS



✓ Applications

Building Facade
Wall Highlighting
Outdoor Lighting

» Features and Benefits

1. High Power LEDs generating white light
2. CRI >80
3. Long Life 50000 Hrs.
4. Ingress Protection IP65

BIRLA LED

 **Vindhya Telexlink Ltd.**

LED FLOOD LIGHT

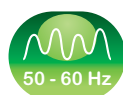


General Specifications

Product Description	LED FLOOD LIGHT
Color Rendering Index (Ra)	>80
Driver Input Voltage	130VAC - 270VAC
Housing	DIE CAST ALUMINUM HEAT SINK HOUSING
IP Rating	IP65
LED Efficacy	>120 lm/W
LED Make	NICHIA / OSRAM
Life Span	Rated 50,000 Hrs
Power factor	>0.9
Rated Input Frequency	50Hz
Storage Temperature	-10°C to 65°C
System Efficiency	>80%
Application	Outdoor
Working Temperature	-10°C to 50°C

*More Technical details available on request.

Product Description	Product Code	Aesthetic	Power Rating	CCT range	Dimensions	Beam Angle
LED FLOOD LIGHT 36W CW 120D	BLFDNZ030CCW1	Clear Transparent	36W	5600K-6500K	260 x 105 x 120mm	120°
LED FLOOD LIGHT 36W CW 60D	BLFDNZ030CCW2	Clear Transparent	36W	5600K-6500K	260 x 105 x 120mm	60°
LED FLOOD LIGHT 48W CW 120D	BLFDNZ048CCW1	Clear Transparent	48W	5600K-6500K	279 x 204 x 196mm	120°
LED FLOOD LIGHT 48W CW 60D	BLFDNZ048CCW2	Clear Transparent	48W	5600K-6500K	279 x 204 x 196mm	60°
LED FLOOD LIGHT 60W CW 120D	BLFDNZ060CCW1	Clear Transparent	60W	5600K-6500K	279 x 204 x 196mm	120°
LED FLOOD LIGHT 60W CW 60D	BLFDNZ060CCW2	Clear Transparent	60W	5600K-6500K	279 x 204 x 196mm	60°
LED FLOOD LIGHT 60W CW 30D	BLFDNZ060CCW3	Clear Transparent	60W	5600K-6500K	279 x 204 x 196mm	30°
LED FLOOD LIGHT 70W CW 120D	BLFDNZ070CCW1	Clear Transparent	70W	5600K-6500K	279 x 204 x 196mm	120°
LED FLOOD LIGHT 70W CW 60D	BLFDNZ070CCW2	Clear Transparent	70W	5600K-6500K	279 x 204 x 196mm	60°
LED FLOOD LIGHT 70W CW 30D	BLFDNZ070CCW3	Clear Transparent	70W	5600K-6500K	279 x 204 x 196mm	30°
LED FLOOD LIGHT 90W CW 120D	BLFDNZ090CCW1	Clear Transparent	90W	5600K-6500K	279 x 204 x 196mm	120°
LED FLOOD LIGHT 90W CW 60D	BLFDNZ090CCW2	Clear Transparent	90W	5600K-6500K	279 x 204 x 196mm	60°
LED FLOOD LIGHT 90W CW 30D	BLFDNZ090CCW3	Clear Transparent	90W	5600K-6500K	279 x 204 x 196mm	30°
LED FLOOD LIGHT 100W CW 120D	BLFDNZ100CCW1	Clear Transparent	100W	5600K-6500K	279 x 204 x 196mm	120°
LED FLOOD LIGHT 100W CW 60D	BLFDNZ100CCW2	Clear Transparent	100W	5600K-6500K	279 x 204 x 196mm	60°
LED FLOOD LIGHT 100W CW 30D	BLFDNZ100CCW3	Clear Transparent	100W	5600K-6500K	279 x 204 x 196mm	30°
LED FLOOD LIGHT 120W CW 120D	BLFDNZ120CCW1	Clear Transparent	120W	5600K-6500K	279 x 204 x 196mm	120°
LED FLOOD LIGHT 120W CW 60D	BLFDNZ120CCW2	Clear Transparent	120W	5600K-6500K	279 x 204 x 196mm	60°
LED FLOOD LIGHT 120W CW 30D	BLFDNZ120CCW3	Clear Transparent	120W	5600K-6500K	279 x 204 x 196mm	30°



Head Office:

BIRLA LED

VINDHYA TELELINKS LIMITED

Sharda Terraces, 9th & 10th Floor, Plot No.:65,
Sector-11, CBD Belapur, Navi Mumbai-400 614,
Maharashtra, India

Tel : +91 22 41268855/ 27560463/ 64,

Fax : +91 22 41268899

Email : info@vtlrewa.com

www.vtlrewa.com/leddivision.html

Branch Offices:

New Delhi : +91 11 45538800

Bangalore : +91 80 23612484/ 9981

Chennai : +91 44 23746623/ 24

Hyderabad : +91 40 23550183/ 608218

Kolkata : +91 33 22805043/ 44

Goa : +91 832 2782613/ 2829

Bhopal : +91 755 2551183/ 4220313

Vadodara : +91 265 2791794/ 5642



LED COB FLOOD LIGHTS



✓ Applications

Building Façade
Wall Highlighting
Outdoor Lighting

» Features and Benefits

1. COB LED
2. Color Rendering Index >80
3. Operational Life of LED >50,000 Hrs
4. IP 65 / IP66

BIRLA LED

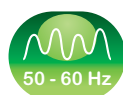
 **Vindhya Telelinks Ltd.**

LED COB FLOOD LIGHT

General Specifications	
Product Description	LED COB FLOOD LIGHT
CRI (Ra)	> 80
Driver Input Voltage	180 VAC -270VAC
Housing	Diecast Al Housing with weather proof powder coating
LED Efficacy	> 120 lm
LED Type / Make	COB / CREE / CITIZEN
Life Span	50,000 Hrs
Rated Input Frequency	47-53 Hz
Storage Temperature	-20 to 60 D C
Working Temperature	-10 to 50 D C
System Efficiency	> 80%
Application	Outdoor



Product Description	Product Code	Power Rating	Asthetic	CCT range	Dimensions	Beam Angle
LED COB FLOOD LIGHT 30W CW	BLFDCZ030CCW1	30W	GLASS LENS	5600-6500K	250X180X150	30D/ 60D
LED COB FLOOD LIGHT 30W NW	BLFDCZ030CNW1	30W	GLASS LENS	4500-5500K	250X180X150	30D/ 60D
LED COB FLOOD LIGHT 48W CW	BLFDCZ048CCW1	48W	GLASS LENS	5600-6500K	250X180X150	30D/ 60D
LED COB FLOOD LIGHT 48W NW	BLFDCZ048CNW1	48W	GLASS LENS	4500-5500K	250X180X150	30D/ 60D
LED COB FLOOD LIGHT 60W CW	BLFDCZ060CCW1	60W	GLASS LENS	5600-6500K	320X250X150	60D /90D
LED COB FLOOD LIGHT 60W NW	BLFDCZ060CNW1	60W	GLASS LENS	4500-5500K	320X250X150	60D /90D
LED COB FLOOD LIGHT 90W CW	BLFDCZ090CCW1	90W	GLASS LENS	5600-6500K	320X250X150	60D /90D
LED COB FLOOD LIGHT 90W NW	BLFDCZ090CNW1	90W	GLASS LENS	4500-5500K	320X250X150	60D /90D
LED COB FLOOD LIGHT 120W CW	BLFDCZ120CCW1	120W	GLASS LENS	5600-6500K	370X290X100	60D /90D
LED COB FLOOD LIGHT 120W NW	BLFDCZ120CNW1	120W	GLASS LENS	4500-5500K	370X290X100	60D /90D
LED COB FLOOD LIGHT 150W CW	BLFDCZ150CCW1	150W	GLASS LENS	5600-6500K	370X290X100	60D /90D
LED COB FLOOD LIGHT 150W NW	BLFDCZ150CNW1	150W	GLASS LENS	4500-5500K	370X290X100	60D /90D
LED COB FLOOD LIGHT 180W CW	BLFDCZ180CCW1	180W	GLASS LENS	5600-6500K	370X290X100	60D /90D
LED COB FLOOD LIGHT 180W NW	BLFDCZ180CNW1	180W	GLASS LENS	4500-5500K	370X290X100	60D /90D



Head Office:

BIRLA LED

VINDHYA TELELINKS LIMITED

Sharda Terraces, 9th & 10th Floor, Plot No.:65,
Sector-11, CBD Belapur, Navi Mumbai-400 614,
Maharashtra, India

Tel : +91 22 41268855/ 27560463/ 64,

Fax : +91 22 41268899

Email : info@vtlrewa.com

www.vtlrewa.com/leddivision.html

Branch Offices:

New Delhi : +91 11 45538800

Bangalore : +91 80 23612484/ 9981

Chennai : +91 44 23746623/ 24

Hyderabad : +91 40 23550183/ 608218

Kolkata : +91 33 22805043/ 44

Goa : +91 832 2782613/ 2829

Bhopal : +91 755 2551183/ 4220313

Vadodara : +91 265 2791794/ 5642



LED MR16 LAMP



✓ Applications

Accent Lighting
Cabinet Display
Jewellery Shops
Hotels

» Features and Benefits

1. High Power LEDs generating white light
2. CRI >80
3. Long Life > 50000 Hrs.
4. Different beam angle available

BIRLA LED

 **Vindhya Telalinks Ltd.**

LED MR16 LAMP

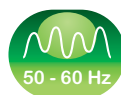


General Specifications	
Product Description	LED MR16 LAMP
Color Rendering Index (Ra)	>80
Driver Input Voltage	130VAC - 270VAC **
Housing	ALUMINUM HEAT SINK HOUSING
IP Rating	NA
LED Efficacy	> 120 lm/W
LED Make	CREE
Life Span	Rated 50,000 Hrs
Power factor	>0.9
Rated Input Frequency	50Hz
Storage Temperature	-10°C to 55°C
System Efficiency	>80%
Application	Indoor
Working Temperature	-10°C to 50°C

** with external driver

*More Technical details available on request.

Product Description	Product Code	Asthetic	Power Rating	CCT range	Dimensions	Beam Angle
LED MR16 LAMP 3W CW	BLMRCZ003CCW2	DIFFUSED LENS	3W	5600K-6500K	50 mm Dia x 45mm	40°
LED MR16 LAMP 3W WW	BLMRCZ003CWW2	DIFFUSED LENS	3W	2750K - 3250K	50 mm Dia x 45mm	40°
LED MR16 LAMP 5W CW	BLMRCZ005CCW2	DIFFUSED LENS	5W	5600K-6500K	50 mm Dia x 45mm	24°
LED MR16 LAMP 5W WW	BLMRCZ005CWW2	DIFFUSED LENS	5W	2750K - 3250K	50 mm Dia x 45mm	24°
LED MR16 LAMP 7W CW	BLMRBY007CCW1	MULTIFACETED	7W	5600K-6500K	50 mm Dia x 60mm	45°
LED MR16 LAMP 7W WW	BLMRBY007CWW1	MULTIFACETED	7W	2750K - 3250K	50 mm Dia x 60mm	45°
LED MR16 LAMP 10W CW	BLMRBY010CCW1	MULTIFACETED	10W	5600K-6500K	50 mm Dia x 60mm	45°
LED MR16 LAMP 10W WW	BLMRBY010CWW1	MULTIFACETED	10W	2750K - 3250K	50 mm Dia x 60mm	45°
LED MR16 LAMP 10W CW DIMMABLE	BLMRBY010CCW1-D1	MULTIFACETED	10W	5600K-6500K	50 mm Dia x 60mm	45°



Head Office:

BIRLA LED

VINDHYA TELELINKS LIMITED

Sharda Terraces, 9th & 10th Floor, Plot No.:65,
Sector-11, CBD Belapur, Navi Mumbai-400 614,
Maharashtra, India

Tel : +91 22 41268855/ 27560463/ 64,

Fax : +91 22 41268899

Email : info@vtlrewa.com

www.vtlrewa.com/leddivision.html

Branch Offices:

New Delhi : +91 11 45538800

Bangalore : +91 80 23612484/ 9981

Chennai : +91 44 23746623/ 24

Hyderabad : +91 40 23550183/ 608218

Kolkata : +91 33 22805043/ 44

Goa : +91 832 2782613/ 2829

Bhopal : +91 755 2551183/ 4220313

Vadodara : +91 265 2791794/ 5642



LED FLAMEPROOF LAMP



✓ Applications

Hazardous Ambient
Flameproof Lighting
Oil & Gas Industries
Cement Plant

» Features and Benefits

1. High Power LEDs generating white light
2. CRI >80
3. Long Life > 50000 Hrs.
4. Ingress protection IP 66

LED FLAMEPROOF LAMP

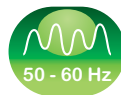


General Specifications

Product Description	LED FLAMEPROOF LAMP
Color Rendering Index (Ra)	>80
Driver Input Voltage	130VAC - 270VAC
Housing	DIE CAST ALUMINUM HOUSING
IP Rating	IP66
LED Efficacy	> 120 lm/W
LED Make	CREE
Life Span	Rated 50,000 Hrs
Power factor	>0.9
Rated Input Frequency	50Hz
Storage Temperature	-10°C to 65°C
System Efficiency	>80%
Application	Indoor/ Outdoor ;
Working Temperature	-10°C to 50°C

*More Technical details available on request.
CIMFR Reports Available

Product Description	Product Code	Asthetic	Power Rating	CCT range	Beam Angle
LED FLAMEPROOF LAMP 30W CW	BLFMCZ030CCW1	Clear Glass	30W	5600-6500K	120°
LED FLAMEPROOF LAMP 30W NW	BLFMCZ030CNW1	Clear Glass	30W	5000K	120°
LED FLAMEPROOF LAMP 25W CW	BLFMCZ025CCW1	Clear Glass	25W	5600-6500K	120°
LED FLAMEPROOF LAMP 25W NW	BLFMCZ025CNW1	Clear Glass	25W	5000K	120°
LED FLAMEPROOF WELL GLASS FITTING 30W CW	BLFMCZ030CCW2	Diffused	30W	5600-6500K	120°
LED FLAMEPROOF WELL GLASS FITTING 30W NW	BLFMCZ030CNW2	Diffused	30W	5000K	120°
LED FLAMEPROOF WELL GLASS FITTING 45W CW	BLFMCZ045CCW2	Diffused	45W	5600-6500K	120°
LED FLAMEPROOF WELL GLASS FITTING 45W NW	BLFMCZ045CNW2	Diffused	45W	5000K	120°
LED FLAMEPROOF WELL GLASS FITTING 60W CW	BLFMCZ060CCW2	Diffused	60W	5600-6500K	120°
LED FLAMEPROOF WELL GLASS FITTING 60W NW	BLFMCZ060CNW2	Diffused	60W	5000K	120°
LED FLAMEPROOF VESSEL LAMP 15W CW	BLFMCZ015CCW3	Diffused	15W	5000K	60°



Head Office:

BIRLA LED

VINDHYA TELELINKS LIMITED

Sharda Terraces, 9th & 10th Floor, Plot No.:65,
Sector-11, CBD Belapur, Navi Mumbai-400 614,
Maharashtra, India

Tel : +91 22 41268855/ 27560463/ 64,

Fax : +91 22 41268899

Email : info@vtlrewa.com

www.vtlrewa.com/leddivision.html

Branch Offices:

New Delhi : +91 11 45538800

Bangalore : +91 80 23612484/ 9981

Chennai : +91 44 23746623/ 24

Hyderabad : +91 40 23550183/ 608218

Kolkata : +91 33 22805043/ 44

Goa : +91 832 2782613/ 2829

Bhopal : +91 755 2551183/ 4220313

Vadodara : +91 265 2791794/ 5642



LED DOWNLIGHT ROUND



✓ Applications

Offices
Showrooms
Hospitals
Corridors
Residential

» Features and Benefits

1. High Power LEDs generating white light
2. CRI >80
3. Long Life > 50000 Hrs.
4. Soothing white light output
5. Available with dimming

BIRLA LED

 **Vindhya Telalink Ltd.**

LED DOWNLIGHT ROUND

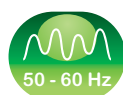
General Specifications	
Product Description	LED DOWNLIGHT ROUND
Color Rendering Index (Ra)	>80
Driver Input Voltage	130VAC - 270VAC**
Housing	DIE CAST ALUMINUM HEAT SINK WITH MILKY WHITE ACRYLIC DIFFUSER
LED Efficacy	> 120 lm/W
LED Make	OSRAM
Life Span	Rated 50,000 Hrs
Power factor	>0.9
Rated Input Frequency	50Hz
Storage Temperature	-10°C to 65°C
System Efficiency	>80%
Application	Indoor
Working Temperature	-10°C to 50°C

** with external driver

*More Technical details available on request.



Product Description	Product Code	Asthetic	Power Rating	CCT range	Dimensions	Beam Angle
LED DOWNLIGHT 7W CW NEO Round	BLDLOZ007ACW3	White Diffused	7W	5600K - 6500K	Dia 150mm x 45mm	120°
LED DOWNLIGHT 7W WW NEO Round	BLDLOZ007AWW3	White Diffused	7W	2750K - 3250K	Dia 150mm x 45mm	120°
LED DOWNLIGHT 10W CW NEO Round	BLDLOZ010ACW3	White Diffused	10W	5600K - 6500K	Dia 150mm x 45mm	120°
LED DOWNLIGHT 10W WW NEO Round	BLDLOZ010AWW3	White Diffused	10W	2750K - 3250K	Dia 150mm x 45mm	120°
LED DOWNLIGHT 15W CW NEO Round	BLDLOZ015ACW3	White Diffused	15W	5600K - 6500K	Dia 180mm x 78mm	120°
LED DOWNLIGHT 15W WW NEO Round	BLDLOZ015AWW3	White Diffused	15W	2750K - 3250K	Dia 180mm x 78mm	120°
LED DOWNLIGHT 15W CW ECO Round	BLDLOZ015ACW1	White Diffused	15W	5600K - 6500K	Dia 180mm x 78mm	120°
LED DOWNLIGHT 15W WW ECO Round	BLDLOZ015AWW1	White Diffused	15W	2750K - 3250K	Dia 180mm x 78mm	120°
LED DOWNLIGHT 20W CW ECO Round	BLDLOZ020ACW1	White Diffused	20W	5600K - 6500K	Dia 180mm x 78mm	120°
LED DOWNLIGHT 20W WW ECO Round	BLDLOZ020AWW1	White Diffused	20W	2750K - 3250K	Dia 180mm x 78mm	120°



Head Office:

BIRLA LED

VINDHYA TELELINKS LIMITED

Sharda Terraces, 9th & 10th Floor, Plot No.:65,
Sector-11, CBD Belapur, Navi Mumbai-400 614,
Maharashtra, India

Tel : +91 22 41268855/ 27560463/ 64,

Fax : +91 22 41268899

Email : info@vtlrewa.com

www.vtlrewa.com/leddivision.html

Branch Offices:

New Delhi : +91 11 45538800

Bangalore : +91 80 23612484/ 9981

Chennai : +91 44 23746623/ 24

Hyderabad : +91 40 23550183/ 608218

Kolkata : +91 33 22805043/ 44

Goa : +91 832 2782613/ 2829

Bhopal : +91 755 2551183/ 4220313

Vadodara : +91 265 2791794/ 5642



LED DOWNLIGHT SQUARE



✓ Applications

Offices
Showrooms
Hospitals
Corridors
Residential

» Features and Benefits

1. High Power LEDs generating white light
2. CRI >80
3. Long Life > 50000 Hrs.
4. Soothing white light output
5. Available with dimming

LED DOWNLIGHT SQUARE

General Specifications	
Product Description	LED DOWNLIGHT SQUARE
Color Rendering Index (Ra)	>80
Driver Input Voltage	130VAC - 270VAC**
Housing	DIE CAST ALUMINUM HEAT SINK WITH MILKY WHITE ACRYLIC DIFFUSER
LED Efficacy	>120 lm/W
LED Make	OSRAM
Life Span	Rated 50,000 Hrs
Power factor	>0.9
Rated Input Frequency	50Hz
Storage Temperature	-10°C to 65°C
System Efficiency	>80%
Application	Indoor
Working Temperature	-10°C to 50°C

** with external driver

*More Technical details available on request.



Product Description	Product Code	Aesthetic	Power Rating	CCT range	Dimensions	Beam Angle
LED DOWNLIGHT 10W CW NEO Square	BLDLOZ010ACW4	White Diffused	10W	5600K-6500K	120 x 120 mm	120°
LED DOWNLIGHT 10W WW NEO Square	BLDLOZ010AWW4	White Diffused	10W	2750K-3250K	120 x 120 mm	120°
LED DOWNLIGHT 15W CW ECO Square	BLDLOZ015ACW2	White Diffused	15W	5600K-6500K	160 x 160 mm	120°
LED DOWNLIGHT 15W WW ECO Square	BLDLOZ015AWW2	White Diffused	15W	2750K-3250K	160 x 160 mm	120°
LED DOWNLIGHT 20W CW ECO Square	BLDLOZ020ACW2	White Diffused	20W	5600K-6500K	195 x 195 mm	120°
LED DOWNLIGHT 20W WW ECO Square	BLDLOZ020AWW2	White Diffused	20W	2750K-3250K	195 x 195 mm	120°



Head Office:

BIRLA LED

VINDHYA TELELINKS LIMITED

Sharda Terraces, 9th & 10th Floor, Plot No.:65,
Sector-11, CBD Belapur, Navi Mumbai-400 614,
Maharashtra, India

Tel : +91 22 41268855/ 27560463/ 64,

Fax : +91 22 41268899

Email : info@vtlrewa.com

www.vtlrewa.com/leddivision.html

Branch Offices:

New Delhi : +91 11 45538800

Bangalore : +91 80 23612484/ 9981

Chennai : +91 44 23746623/ 24

Hyderabad : +91 40 23550183/ 608218

Kolkata : +91 33 22805043/ 44

Goa : +91 832 2782613/ 2829

Bhopal : +91 755 2551183/ 4220313

Vadodara : +91 265 2791794/ 5642



LED SPOT LIGHT 12W



✓ Applications

Accent Lighting
Cabinet Display
Jewellery Shops
Hotels

» Features and Benefits

1. High Power LEDs generating white light
2. CRI >80
3. Long Life > 50000 Hrs.
4. Different beam angle available

LED SPOT LIGHT 12W

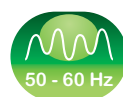
General Specifications	
Product Description	LED SPOT LIGHT 12W
Color Rendering Index (Ra)	>80
Driver Input Voltage	180VAC - 240VAC **
Housing	ALUMINUM HEAT SINK HOUSING
LED Efficacy	> 120 lm/W
LED Type / Make	COB / CREE / CITIZEN
Life Span	Rated 50,000 Hrs
Power factor	>0.8
Rated Input Frequency	50Hz
Storage Temperature	-10°C to 55°C
System Efficiency	>80%
Application	Indoor
Working Temperature	-10°C to 50°C

** with external driver

*More Technical details available on request.



Product Description	Product Code	Asthetic	Power Rating	CCT range	Dimensions	Beam Angle
LED SPOTLIGHT 12W CW -I	BLSPBZ012CCW1	LENS	12W	5700K-6500K	88 mm Dia x 85mm	24°
LED SPOTLIGHT 12W WW -I	BLSPBZ012CWW1	LENS	12W	2850K - 3250K	88 mm Dia x 85mm	24°
LED SPOTLIGHT 12W CW -II	BLSPBZ012CCW2	LENS	12W	5700K-6500K	88 mm Dia x 85mm	38°
LED SPOTLIGHT 12W WW -II	BLSPBZ012CWW2	LENS	12W	2850K - 3250K	88 mm Dia x 85mm	38°
LED SPOTLIGHT 12W CW -III	BLSPBZ012CCW3	LENS	12W	5700K-6500K	88 mm Dia x 85mm	45°
LED SPOTLIGHT 12W WW -III	BLSPBZ012CWW3	LENS	12W	2850K - 3250K	88 mm Dia x 85mm	45°



Head Office:

BIRLA LED

VINDHYA TELELINKS LIMITED

Sharda Terraces, 9th & 10th Floor, Plot No.:65,
Sector-11, CBD Belapur, Navi Mumbai-400 614,
Maharashtra, India

Tel : +91 22 41268855/ 27560463/ 64,

Fax : +91 22 41268899

Email : info@vtlrewa.com

www.vtlrewa.com/leddivision.html

Branch Offices:

New Delhi : +91 11 45538800

Bangalore : +91 80 23612484/ 9981

Chennai : +91 44 23746623/ 24

Hyderabad : +91 40 23550183/ 608218

Kolkata : +91 33 22805043/ 44

Goa : +91 832 2782613/ 2829

Bhopal : +91 755 2551183/ 4220313

Vadodara : +91 265 2791794/ 5642



LED RETAIL DOWNLIGHT



✓ Applications

Offices
Showrooms
hospitals
Corridors

» Features and Benefits

1. High Power LEDs generating White Light
2. Color Rendering Index >80
3. Operational Life of LED >50,000 Hrs
4. Soothing White light output
5. Available with Dimming

BIRLA LED

 **Vindhya Telalink Ltd.**

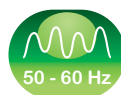
LED RETAIL DOWNLIGHT - JUPITER

General Specifications	
Product Description	LED Retail Downlight - JUPITER
CRI (Ra)	> 80
Driver Input Voltage	130 VAC -270VAC**
Housing	Die Cast Aluminum housing with white acrylic diffuser
LED Efficacy	> 120 lm
LED Type / Make	CREE / CITIZEN
Life Span	50,000 Hrs
Rated Input Frequency	47-53 Hz
Storage Temperature	-20 to 60 D C
Working Temperature	-10 to 50 D C
System Efficiency	> 80%
Application	Indoor

** with external driver



Product Description	Product Code	Power Rating	CCT range	Dimensions	Beam Angle
LED DOWNLIGHT 26W CW JUPITER ROUND	BLDLOZ026ACW1	26W	5600-6500K	Dia 160mm x 150mm	60°
LED DOWNLIGHT 26W CW JUPITER ROUND	BLDLOZ026AWW1	26W	2700-3200K	Dia 160mm x 150mm	60°
LED DOWNLIGHT 36W CW JUPITER SQUARE	BLDLOZ036ACW1	36W	5600-6500K	185 x 185 x 120 mm	60°
LED DOWNLIGHT 36W CW JUPITER SQUARE	BLDLOZ036AWW1	36W	2700-3200K	185 x 185 x 120 mm	60°



Head Office:

BIRLA LED

VINDHYA TELELINKS LIMITED

Sharda Terraces, 9th & 10th Floor, Plot No.:65,
Sector-11, CBD Belapur, Navi Mumbai-400 614,
Maharashtra, India

Tel : +91 22 41268855/ 27560463/ 64,

Fax : +91 22 41268899

Email : info@vtlrewa.com

www.vtlrewa.com/leddivision.html

Branch Offices:

New Delhi : +91 11 45538800

Bangalore : +91 80 23612484/ 9981

Chennai : +91 44 23746623/ 24

Hyderabad : +91 40 23550183/ 608218

Kolkata : +91 33 22805043/ 44

Goa : +91 832 2782613/ 2829

Bhopal : +91 755 2551183/ 4220313

Vadodara : +91 265 2791794/ 5642



LED FLEXIBLE STRIP



✓ Applications

Offices
Cove Lighting
Under Water
Pool Lighting

» Features and Benefits

1. Flexible
2. Energy efficient, eco friendly
3. For indoor and outdoor usage
4. Superior brightness

BIRLA LED

 **Vindhya Telexlinks Ltd.**

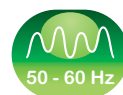
LED FLEXIBLE STRIP

General Specifications	
Product Description	FLEXIBLE STRIP
CRI (Ra)	> 70
Driver Input Voltage	12V DC*
LUMEN	> 110 lm/W
Life Span	30,000 Hrs
System Efficiency	> 80%
Application	Indoor / Outdoor

* with external driver



Product Description	Product Code	Power Rating	CCT range	Dimensions	Beam Angle
LED FLEXIBLE STRIP 14.4W/M RGB 5MTS Ip65	BLSTEY014CRG2	14W/MTR	RGB	5000X10X5MM	120°
LED FLEXIBLE STRIP 14.4W/M RGB 5MTS Ip68	BLSTEY014CRG3	14W/MTR	RGB	5000X10X5MM	120°
LED FLEXIBLE STRIP 14W/M CW 5MTS	BLSTEY014CCW1	14W/MTR	5600-6500K	5000X10X5MM	120°
LED FLEXIBLE STRIP 14W/M WW 5MTS	BLSTEY014CWW1	14W/MTR	2700-3200K	5000X10X5MM	120°
LED FLEXIBLE STRIP 5W/M CW 5MTS	BLSTEY005CCW1	5W/MTR	5600-6500K	5000X10X5MM	120°
LED FLEXIBLE STRIP 5W/M WW 5MTS	BLSTEY005CWW1	5W/MTR	2700-3200K	5000X10X5MM	120°



Head Office:

BIRLA LED

VINDHYA TELELINKS LIMITED

Sharda Terraces, 9th & 10th Floor, Plot No.:65,
Sector-11, CBD Belapur, Navi Mumbai-400 614,
Maharashtra, India

Tel : +91 22 41268855/ 27560463/ 64,

Fax : +91 22 41268899

Email : info@vtlrewa.com

www.vtlrewa.com/leddivision.html

Branch Offices:

New Delhi : +91 11 45538800

Bangalore : +91 80 23612484/ 9981

Chennai : +91 44 23746623/ 24

Hyderabad : +91 40 23550183/ 608218

Kolkata : +91 33 22805043/ 44

Goa : +91 832 2782613/ 2829

Bhopal : +91 755 2551183/ 4220313

Vadodara : +91 265 2791794/ 5642



LED CLEAN ROOM FITTING



✓ Applications

Food Processing Units
Pharma Companies

» Features and Benefits

1. LEDs generating white light soothing to eyes
2. Color Rendering Index >80
3. Operational Life of LED >50,000 Hrs
4. Suitable for CLASS 100 - CLASS 1000
5. IP54/ IP65

LED CLEAN ROOM FITTING

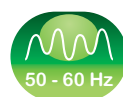
General Specifications	
Product Description	LED CLEAN ROOM FITTINGS
CRI (Ra)	> 80
Driver Input Voltage	180 VAC -270VAC**
Housing	CRCA Housing with Acrylic Diffuser / Glass
LED Efficacy	> 120 lm
LED Type / Make	SMD / OSRAM / NICHIA
Life Span	50,000 Hrs
Rated Input Frequency	47-53 Hz
Storage Temperature	-.20 to 60°C
Working Temperature	-.10 to 50°C
System Efficiency	> 85%
Application	Indoor

** with external driver



Product Description	Product Code	Power Rating	CCT range	Dimensions	Beam Angle
LED CLEANROOM 48W 2X2 BOTTOM OPEN CW	BLCRLZ048ACW1-BW	48W	5600-6500K	610 X 610	120°
LED CLEANROOM 60W 2X2 BOTTOM OPEN CW	BLCRLZ060ACW1-BW	60W	5600-6500K	610 X 610	120°
LED CLEANROOM 2 X 2 TOP OPENING CW	BLCRLZ048ACW1-TW	48W	5600-6500K	610 X 610	120°
LED CLEANROOM 2 X 2 TOP OPENING CW	BLCRLZ048ACW1-TW	60W	5600-6500K	610 X 610	120°

* Stainless Steel Finish Model also available on request



Head Office:

BIRLA LED

VINDHYA TELELINKS LIMITED

Sharda Terraces, 9th & 10th Floor, Plot No.:65,
Sector-11, CBD Belapur, Navi Mumbai-400 614,
Maharashtra, India

Tel : +91 22 41268855/ 27560463/ 64,

Fax : +91 22 41268899

Email : info@vtlrewa.com

www.vtlrewa.com/leddivision.html

Branch Offices:

New Delhi : +91 11 45538800

Bangalore : +91 80 23612484/ 9981

Chennai : +91 44 23746623/ 24

Hyderabad : +91 40 23550183/ 608218

Kolkata : +91 33 22805043/ 44

Goa : +91 832 2782613/ 2829

Bhopal : +91 755 2551183/ 4220313

Vadodara : +91 265 2791794/ 5642



LED CEILING LIGHT / FLAT PANEL



✓ Applications

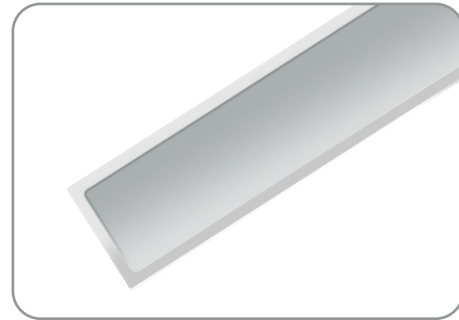
Offices
Industries
Hospitals
IT Offices

» Features and Benefits

1. Uniform Distributed LEDs to Give Soothing light output
2. Color Rendering Index >80
3. Operational Life of LED >50,000 Hrs

LED CEILING LIGHT / FLAT PANEL

General Specifications	
Product Description	LED CEILING LIGHT / LED FLAT PANEL
CRI (Ra)	> 80
Driver Input Voltage	180 VAC -270VAC
Housing	White Powder Coated CRCA housing
LED Efficacy	> 120 lm
LED Type / Make	SMD / OSRAM/ NICHIA
Life Span	50,000 Hrs
Rated Input Frequency	47-53 Hz
Storage Temperature	-.20 to 60 D C
Working Temperature	-.10 to 50 D C
System Efficiency	> 80%
Application	Indoor



Product Description	Product Code	Power Rating	Aesthetic	CCT range	Dimensions	Beam Angle
LED CEILING LIGHT 30W 2x2 CW	BLCLLZ036BCW1	30W	Prismatic	5600-6500K	595 x 595 x 50mm	120 D
LED CEILING LIGHT 36W 2x2 CW	BLCLLZ036ACW1	36W	White Diffused	5600-6500K	595 x 595 x 50mm	120 D
LED CEILING LIGHT 36W 2x2 WW	BLCLLZ036AWW1	36W	White Diffused	2800-3250K	595 x 595 x 50mm	120 D
LED CEILING LIGHT 48W 2x2 CW	BLCLLZ048ACW1	48W	White Diffused	5600-6500K	595 x 595 x 50mm	120 D
LED CEILING LIGHT 48W 2x2 WW	BLCLLZ048AWW1	48W	White Diffused	2800-3250K	595 x 595 x 50mm	120 D
LED CEILING LIGHT 48W 1x4 CW	BLCLLZ048ACW5	48W	White Diffused	5600-6500K	295 x 1195 x 50mm	120 D
LED CEILING LIGHT 48W 1x4 WW	BLCLLZ048AWW5	48W	White Diffused	2800-3250K	295 x 1195 x 50mm	120 D
LED FLATPANEL 15W CW	BLFPNZ015ACW1	18W	White Diffused	5600-6500K	200 x 200 x 14mm	120 D
LED FLATPANEL 18W 1x1 CW	BLFPNZ018ACW1	18W	White Diffused	5600-6500K	300 x 300 x 14mm	120 D
LED FLATPANEL 36W 2x2 CW	BLFPNZ036ACW1	36W	White Diffused	5600-6500K	600 x 600 x 14mm	120 D
LED FLATPANEL 48W 2x2 CW	BLFPNZ048ACW1	48W	White Diffused	5600-6500K	600 x 600 x 14mm	120 D



Head Office:

BIRLA LED

VINDHYA TELELINKS LIMITED

Sharda Terraces, 9th & 10th Floor, Plot No.:65,
Sector-11, CBD Belapur, Navi Mumbai-400 614,
Maharashtra, India

Tel : +91 22 41268855/ 27560463/ 64,

Fax : +91 22 41268899

Email : info@vtlrewa.com

www.vtlrewa.com/leddivision.html

Branch Offices:

New Delhi : +91 11 45538800

Bangalore : +91 80 23612484/ 9981

Chennai : +91 44 23746623/ 24

Hyderabad : +91 40 23550183/ 608218

Kolkata : +91 33 22805043/ 44

Goa : +91 832 2782613/ 2829

Bhopal : +91 755 2551183/ 4220313

Vadodara : +91 265 2791794/ 5642