



## **Table of Contents**

04	LED COB Downlight
06	LED SMD Downlight
08	LED Downlight HRD01
10, 12	LED 60x60 Panel
14	LED Balfonira
16	LED SMD Surface
18	COB Surface LED
20	Waterproof LED Tube T8
22	LED Tube T8 Lamp
24	GU10 LED Dimmable/Non-Dimmable
26, 28	LED Strip Lights
30, 32	LED Floodlights
34	LED Highbay ннво1
<b>36</b>	Microwave Sensor Recessed
38	Exit Light Double Sided
40	ENERGYA 3 LED Street Light







## **LED COB Downlight**

#### **General Specifications**

Lamp type	Direct
lm/W	80
T(Kelvin)	3000/4000/6500 K
Ra	>80
V <sub>(AC)</sub>   Hz	100-240 V~   50/60 Hz
Df (cos φ1)	>0.9
T(°C)	-20 ~ 40 °C
IP	20/40/44
Mounting	Ceiling recessed
Switching Cycles	25000x
Lifetime (h)	50,000
LED Driver	remote CC
Body material	die-cast aluminum
Optic	glass semi-frost





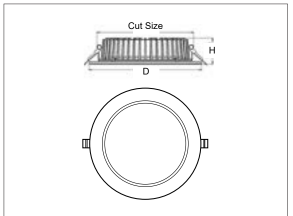




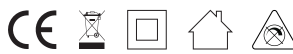








Order Code	P <sub>(Watt)</sub>	lm	<u>^</u>	D (mm)	H (mm)	Cut Size (mm)	PCs/Ctn
351218-A00(01/02/03) EG	7	560	68°	90	45	ø 70	100
351218-A00(04/05/06) EG	10	800	103°	120	50	ø 100	50
351218-A00(07/08/09) EG	20	1600	93°	170	50	ø 140	20
351218-A00(10/11/12) EG	30	2400	111°	220	50	ø 200	20



















## **LED SMD Downlight**

#### **General Specifications**

Lamp type	Indirect
lm/W	80
T <sub>(Kelvin)</sub>	3000/4000/6500 K
Ra	>80
V <sub>(AC)</sub>   Hz	100-240 V~   50/60 Hz
Df (cos φ1)	>0.9
T(°C)	-20 ~ 40 °C
IP	20
Mounting	Ceiling recessed
Switching Cycles	25000x
Lifetime (h)	25,000
LED Driver	built-in driver on board
Body material	stamping aluminum
Optic	Opal PC





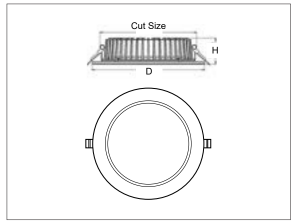




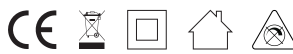








Order Code	P <sub>(Watt)</sub>	lm	<b>∕</b> ∘\	D (mm)	H (mm)	Cut Size (mm)	PCs/Ctn
351218-A00(13/14/15) EG	7	560	105°	90	45	ø 70	100
351218-A00(16/17/18) EG	10	800	105°	120	50	ø 100	50
351218-A00(19/20/21) EG	15	1200	105°	170	50	ø 140	20
351218-A00(22/23/24) EG	30	2400	105°	220	50	ø 200	20



















## **LED Downlight HRD01**

#### **General Specifications**

Lamp type	Indirect
lm/W	90-100
T <sub>(Kelvin)</sub>	3000/4000/6500 K
Ra	>80
V <sub>(AC)</sub>   Hz	200-240 V~   50/60 Hz
Df (cos φ1)	>0.9
T(°c)	-20 ~ 40 °C
IP	20
Mounting	Ceiling recessed
Switching Cycles	12000x
Lifetime (h)	25,000
LED Driver	built-in
Body material	Polypropylene (PP)
Optic	Opal PC





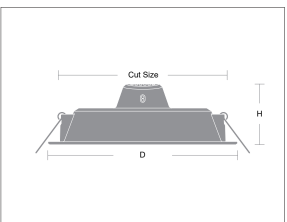












Order Code	P <sub>(Watt)</sub>	lm	<u> </u>	D (mm)	H (mm)	Cut Size (mm)	PCs/Ctn
350010-000(01/02/03)-LL	6	540	102°	92	50	ø 70	40
350010-000(04/05/06)-LL	10	900	102°	112	50	ø 100	30
350010-000(07/08/09)-LL	15	1400	102°	178	53	ø 140	20
350010-000(10/11/12)-LL	22	2300	102°	216	58	ø 200	10





















## **LED** 60x60 Panel

#### **General Specifications**

Lamp type	Indirect
lm/W	80
T(Kelvin)	6500 K
Ra	>80
V <sub>(AC)</sub>   Hz	100-240 V~   50/60 Hz
Df (cos φ1)	>0.9
T(°C)	-20 ~ 40 °C
IP	20/40/44
Mounting	recessed lay-in ceiling
Switching Cycles	25000x
Lifetime (h)	50,000
LED Driver	remote CC
Body material	Aluminium frame
Optic	Opal diffuser



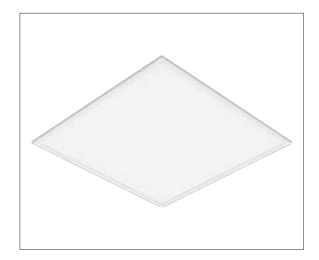


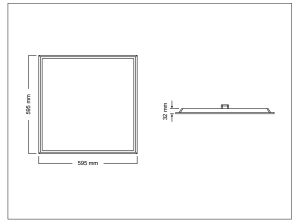




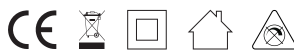








Order Code	P <sub>(Watt)</sub>	lm		L (mm)	W (mm)	height (mm)	PCs/Ctn
351218-A0043-EG	60	4800	120°	595	595	32	2



















## **LED** 60x60 Panel

#### **General Specifications**

Lamp type	Indirect
lm/W	100
T <sub>(Kelvin)</sub>	6500/4000 K
Ra	>80
V <sub>(AC)</sub>   Hz	200-240 V~   50/60 Hz
Df (cos φ1)	>0.9
T(°C)	-20 ~ 40 °C
IP	20
Mounting	recessed lay-in ceiling
Switching Cycles	25000x
Lifetime (h)	50,000
LED Driver	remote CC
Body material	Aluminium frame , SPCC
Optic	Opal diff. , PMMA lens



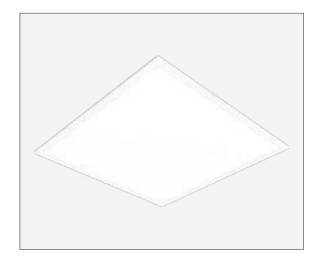


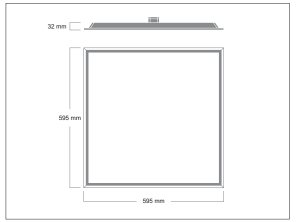




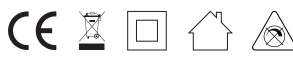








Order Code	$P_{(Watt)}$	lm		L (mm)	W (mm)	height (mm)	PCs/Ctn
350010-000(13/14)-LL	40	4000	110°	595	595	32	5



















## **LED Balfonira**

#### **General Specifications**

Lamp type	Indirect
lm/W	80
T(Kelvin)	3000/4000/6500 K
Ra	>80
V <sub>(AC)</sub>   Hz	100-240 V~   50/60 Hz
Df <sub>(cos φ1)</sub>	>0.9
T(°C)	-20 ~ 40 °C
IP	20
Mounting	Surface-mount
Switching Cycles	25000x
Lifetime (h)	50,000
LED Driver	remote CC
Body material	Aluminium
Optic	Opal PC



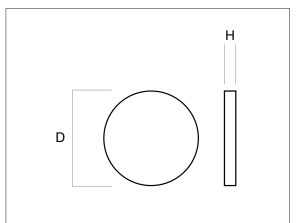




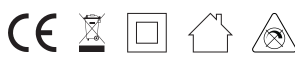








Order Code	P <sub>(Watt)</sub>	lm		PF	D (mm)	H (mm)	PCs/Ctn
351218-A00(49/50/51)-EG	36	2880	116°	> 0.9	225	50	20



















## **LED SMD Surface**

#### **General Specifications**

Lamp type	Indirect
lm/W	80
T(Kelvin)	3000/4000/6500 K
Ra	>80
V <sub>(AC)</sub>   Hz	100-240 V~   50/60 Hz
Df (cos φ1)	>0.9
T(°C)	-20 ~ 40 °C
IP	20
Mounting	Surface-mount
Switching Cycles	25000x
Lifetime (h)	50,000
LED Driver	remote CC
Body material	Aluminium
Optic	LGP , Opal diffuser



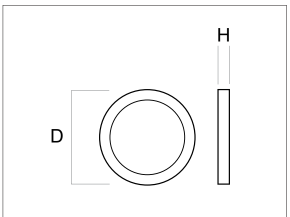




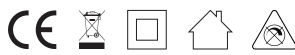








Order Code	P <sub>(Watt)</sub>	lm	<u>^</u>	PF	D (mm)	H (mm)	PCs/Ctn
351218-A00(46/47/48)-EG	20	1600	105°	> 0.9	200	25	20













## COB Surface LED

LED COB Surface fixture, bright light, wide angle, no flicker, starts quickly, die-casting aluminium body designed to make great heat dissipation for a long lasting service life.

Anti-glare frosted design, toughened glass, relfective cup for a softer and more natural light. Suitable for various indoor uses, can be installed in homes, offices, hotels, corridors, retail and more.









## **COB Surface LED**

#### **General Specifications**

Lamp type	Indirect
lm/W	80
T <sub>(Kelvin)</sub>	3000/4000/6500 K
Ra	>80
V <sub>(AC)</sub>   Hz	110-240 V~   50/60 Hz
Df (cos φ1)	>0.9
T <sub>(°C)</sub>	-20 ~ 40 °C
IP	20
Mounting	Surface-mount
Switching Cycles	25000x
Lifetime (h)	50,000
LED Driver	remote CC
Body material	Aluminium
Optic	Clear glass with Mid. frost



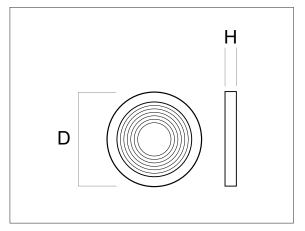




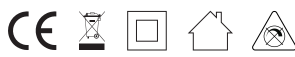








Order Code	P <sub>(Watt)</sub>	lm		PF	D (mm)	H (mm)	PCs/Ctn
351218-A0070-EG	20	1600	120°	> 0.9	170	40	20
351218-A0071-EG	30	2400	120°	> 0.9	220	40	20
351218-A0072-EG	40	3200	120°	> 0.9	300	40	10



















## Waterproof **LED Tube T8**

#### **General Specifications**

Lamp type	Indirect
Housing	High Quality ABS
Optic	Transparent PC cover
IP	IP65
IK	IK06
Protection Class	Class II
T(°C)	-20 ~ 40 °C
Mounting	Surface-mount
Compliance	CB, IECEE , SASO2902
Clips	Stainless Steel
Lamp Base	G13
No. of Lamps	2x T8 tube (empty)
Length	4ft
Connector	M16 cable gland
Wiring	0.5mm² Solid Copper
	Wire PVC 105 °C
Power Input	2 side power input tubes
Light Soruce	designed for LED tube





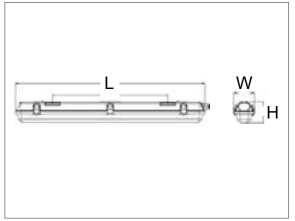












Order Code	P <sub>(Watt)</sub>	No. of Lamps		PF	D (mm)	H (mm)	PCs/Ctn
351218-A0060-EG	16-22	2x T8 tube 4ft (empty housing)	115°	1265	88	95	-















## **LED Tube** T8 Lamp

#### **General Specifications**

Lamp type	Indirect
lm/W	100
T(Kelvin)	3000/4000/6500 K
Ra	>80
V <sub>(AC)</sub>   Hz	220-240 V~   50/60 Hz
Df (cos φ1)	>0.9
T(°C)	-20 ~ 40 °C
IP	20
Base	G13
Length	120cm (4ft) / 60cm (2ft)
Lifetime (h)	25,000
Switching Cycles	25000x
Body material	plastic cap
Optic	glass diffuser
Power Input	2 side power input tubes



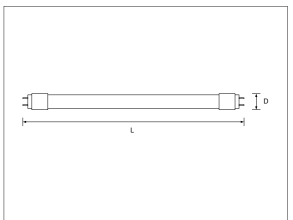




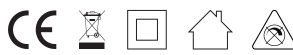








Order Code	P <sub>(Watt)</sub>	lm		PF	D (mm)	L (mm)	PCs/Ctn
351218-A00(28/44/29)-EG	20	2000	160°	> 0.9	25	1200	30
351218-A00(30/45/31)-EG	10	1000	160°	> 0.9	25	600	30



















#### **GU10 LED**

#### **Dimmable/Non-Dimmable**

#### **General Specifications**

Lamp type	Direct
Im/W (total)	90
T(Kelvin)	2700/3000/4000/6500 K
Ra	>80
V <sub>(AC)</sub>   Hz	220-240 V~   50/60 Hz
T(°C)	-20 ~ 40 °C
IP	20
Base	GU10
Dimensions (mm)	50 x 57
Lifetime (h)	15,000
Switching Cycles	7,500x
Body material	plastic/aluminium
Optic	PMMA lens , 36°
Equiv. Halogen	50W



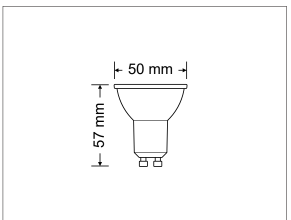












Order Code	P <sub>(Watt)</sub>	Im (total)		PF	D (mm)	L (mm)	Dimmable	PCs/Ctn
350010-000(45/46/47/48)-LL	7	600-635	36°	> 0.5	50	57	NO	100
350010-000(49/50/51)-LL	7.2	650-675	36°	> 0.7	50	57	YES	100

















## **LED Strip 220V**

(2-Wire / 4-Wire)

#### **General Specifications**

Lamp type	Indirect
Im/W (total)	80
T <sub>(Kelvin)</sub>	3000/4000/6500K
	Green, Mauve, Blue
	RGB
Ra	>80
V <sub>(AC)</sub>   Hz	220-240 V~   50/60 Hz
T(°C)	-20 ~ 40 °C
IP	IP20 Connector / IP65 Strip
P <sub>(Watt)</sub>	9W/m

LEDs/m	120/m (Mono Color)
	72/m (RGB)
Cut Spacing	1m
Body material	PVC
Qty per reel	50m





















order code. 351218-A0040-EG Power cord with 4-pin for RGB with remote control

Order Code	P <sub>(Watt)</sub>	Im/m (total)	CCT	W (mm)	L (mm)	Dimmable	PCs/Ctn
351218-A00(32/33/34)-EG	9	720	3000/4000/6500K	12	50,000	Yes	1 reel
351218-A00(35/36/37)-EG	9	-	Green/Blue/Mauve	12	50,000	Yes	1 reel
351218-A0038-EG	9	-	RGB	12	50,000	Yes	1 reel



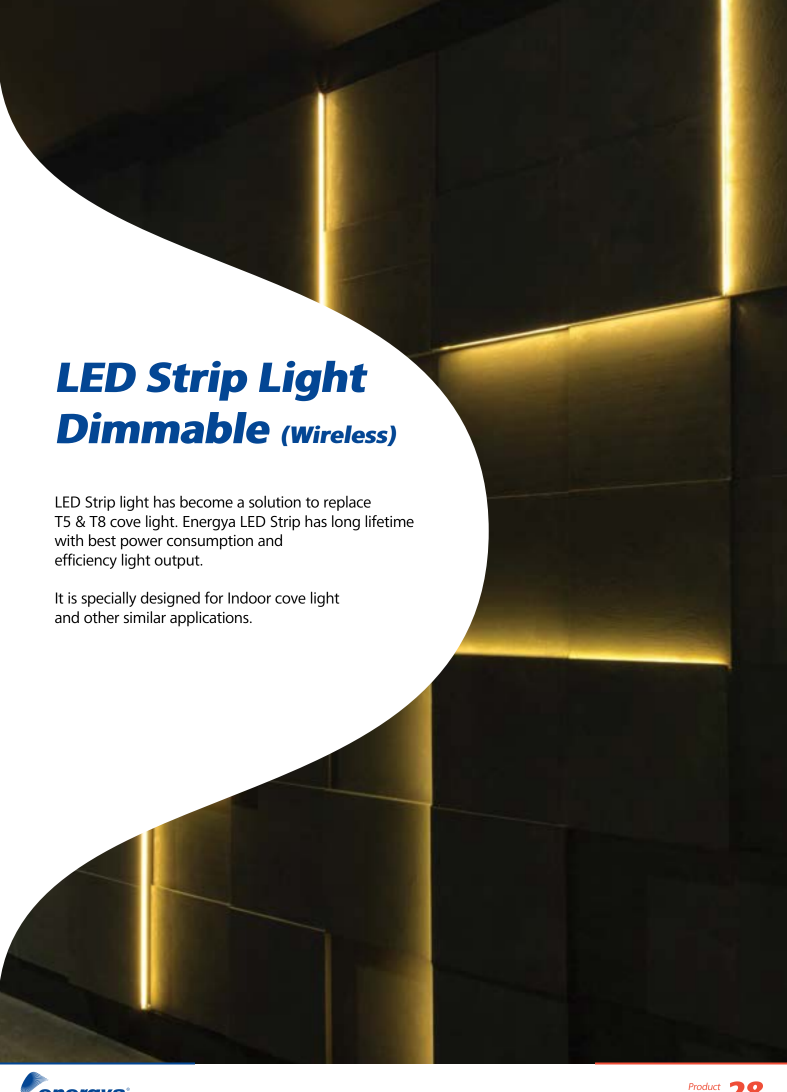
















## **LED Strip Light Dimmable** (wireless)

#### **General Specifications**

Lamp type	Indirect
Im/W (total)	100
T(Kelvin)	3000/4000/6500K
Ra	>80
V <sub>(AC)</sub>   Hz	220-240 V~   50/60 Hz
T(°C)	-20 ~ 45 °C
IP	IP20 connector / IP65 strip
P <sub>(Watt)</sub>	12W/m (180 LEDs/m)
	8W/m (120 LEDs/m)
Cut Spacing	0.5m
Body material	PVC
Qty per reel	50m

#### **Feature Highlights**

- 1. Anti UV PVC, >90% light transmittance
- 2. flame retardant
- 3. High Quality 2835 LED Chip
- 4. Short cutting every 0.5m
- 5. Automatic production
- 6. Higher brightness and efficacy
- 7. Without copper wire with consistancy connection



















order code. 350010-00044-LL LED controller with integrated pins for wireless LED strip. no additional pin required for connection. easy installation.

Order Code	P <sub>(Watt/m)</sub>	Im/m (total)	LEDs/m	W (mm)	L (mm)	Dimmable	PCs/Ctn
350010-000(38/39/40)-LL	12	1200	180 (dual row)	15	50,000	Yes	1 reel
350010-000(41/42/43)-LL	8	800	120 (dual row)	15	50,000	Yes	1 reel

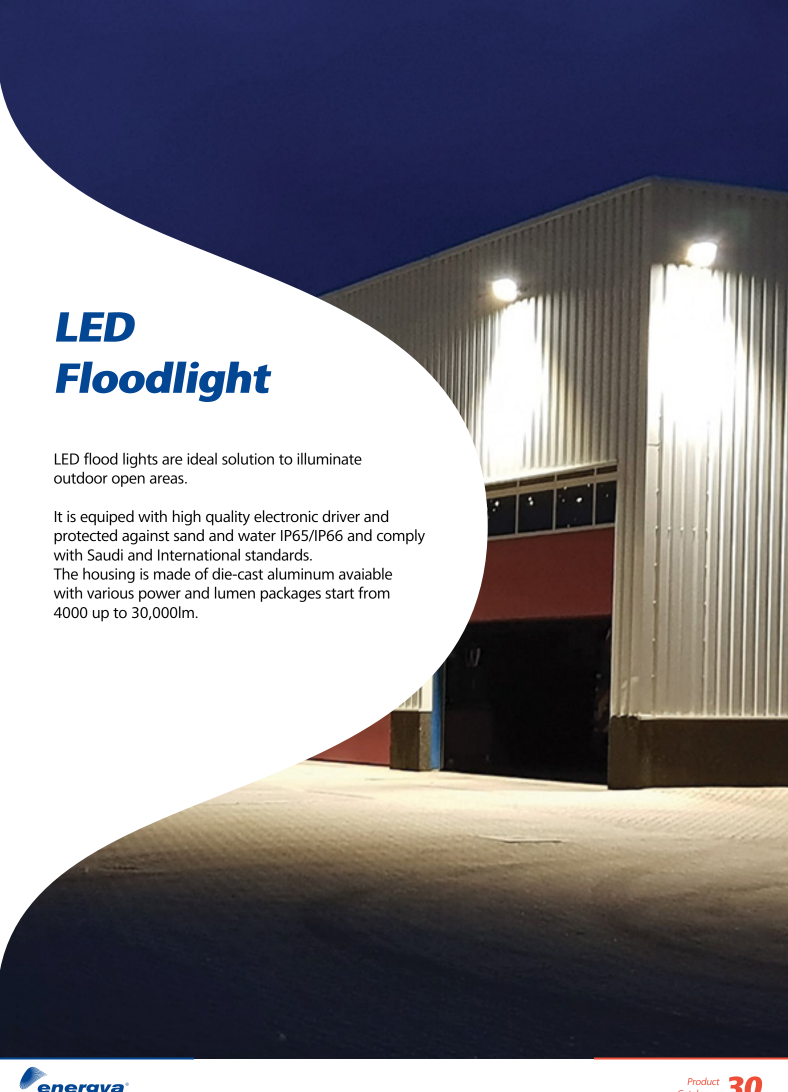
















## **LED Floodlight**

#### **General Specifications**

Lamp type	Direct
lm/W	80
T(Kelvin)	4000/6500 K
Ra	>80
V <sub>(AC)</sub>   Hz	220-240 V~   50/60 Hz
Df <sub>(cos φ1)</sub>	>0.9
T(°C)	-20 ~ 50 °C
IP	IP66
Mounting	Surface mounted
Switching Cycles	25000x
Lifetime (h)	30,000
LED Driver	built-in
Body material	die-cast aluminum
Optic	PC lens



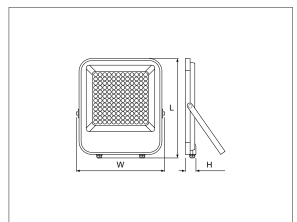












#### **RoHS**

Order Code	P <sub>(Watt)</sub>	lm		L (mm)	W (mm)	H (mm)	PCs/Ctn
351218-A00(52/53) EG	50	4000	90°	230	205	35	20
351218-A00(54/55) EG	100	8000	90°	280	255	35	20
351218-A00(56/57) EG	150	12000	90°	310	280	40	10
351218-A00(58/59) EG	200	16000	90°	330	300	40	10









CE Pos Rohs









## **LED Floodlight HFD01**

#### **General Specifications**

Lamp type	Direct
Im/W (total)	100
T(Kelvin)	3000/4000/6500 K
Ra	>80
V <sub>(AC)</sub>   Hz	120-240 V~   50/60 Hz
Df <sub>(cos φ1)</sub>	>0.9
T(°C)	-20 ~ 50 °C
IP	IP65
Mounting	Surface mounted
Switching Cycles	12500x
Lifetime (h)	25,000
LED Driver	built-in
Body material	die-cast aluminum
Optic	Clear glass



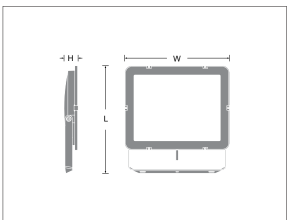












#### **RoHS**

Order Code	P <sub>(Watt)</sub>	Im (total)		L (mm)	W (mm)	H (mm)	PCs/Ctn
350010-000(15/16/17)-LL	50	5,000	110°	173.5	200	28	-
350010-000(18/19/20)-LL	100	10,000	110°	220	300	42.3	-
350010-000(21/22/23)-LL	150	15,000	110°	270	335	43	-
350010-000(24/25/26)-LL	200	20,000	110°	300	390	49	-
350010-000(21/22/23)-LL	300	30,000	110°	380	480	54.5	-









CE Pos IP65 RoHS









## **LED Highbay HHB01**

#### **General Specifications**

Lamp type	Direct
Im/W (total)	100
T(Kelvin)	3000/4000/6500 K
Ra	>80
V <sub>(AC)</sub>   Hz	120-240 V~   50/60 Hz
Df (cos φ1)	>0.9
T(°C)	-20 ~ 50 °C
IP	IP65
Mounting	Surface mounted
Switching Cycles	1 5000x
Lifetime (h)	30,000
LED Driver	built-in
Body material	die-cast aluminum
Optic	Clear glass



Reflector highbay version available by adding aluminium reflector as following:

150/200W : 350010-00036-LL 250W : 350010-00037-LL



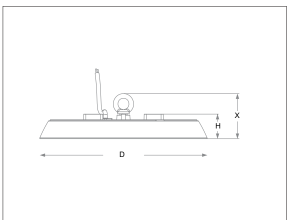












Order Code	P <sub>(Watt)</sub>	Im (total)	\rightarrow\cdots\	D (mm)	H (mm)	X (mm)	PCs/Ctn
350010-000(30/31)-LL	150	15,000	110°	360	53	98	-
350010-000(33/34)-LL	200	20,000	110°	220	53	98	-
350010-000(35/36)-LL	250	25,000	110°	395	60.5	96.5	-

















## Microwave Sensor Recessed

#### **General Specifications**

Model	TCZ-9900
P <sub>(Watt)</sub>	≤1W (Standby)
V <sub>(AC)</sub>   Hz	90-265 V~   50/60 Hz
T(°C)	-20 ~ 45 °C
IP	IP20
Loading	LED≤100W ≤3 Lamp
Frequency Range	5.8GHz ± 75MHz ISM
Emitter Power	<0.5mW
Detection Zone	Ø12M - 6M (DxH)
Sensitive Angle	Ceiling: 360°, Wall: 180°
Sensitive Distance	1-8M Adjustable
Star Lux	≤2/≤25/≤2000Lux Adjustable
Time Delayed	3secs/45secs/4mins Adjustable
Motion Detection	0.5 - 3M/sesc
Mounting Height	6M Max.



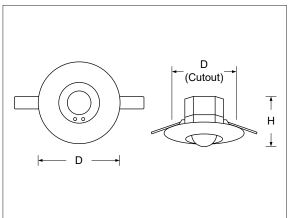












Order Code	Max. Load (LED)	Time Delayed	Cutout (mm)	D (mm)	H (mm)	PCs/Ctn
351218-A0075-EG	100W (≤ 3lamps)	3secs/45secs/4mins (Adjustable)	85	100	33	50





# **Exit Light Double Sided** Conventional 2W LED emergency luminaire stand-by lighting can be mounted on ceiling with pictograms inside building. Double sided, bright and durable, framed with high quality aluminum and two hanging rings for installation convenience. Equiped with high quality glass or plastic panel, custom printed pattern, different indicators and high capacity battery for long and steady lighting.



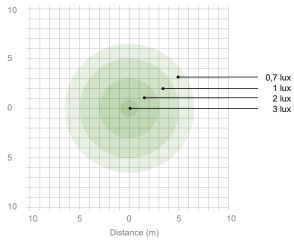


## **Exit Light Double Sided**

#### **General Specifications**

Luminaire	Exit Luminaire
V <sub>(AC)</sub>   Hz	230 V~   50/60 Hz
Mounting	on ceiling, dangling
Visual Range	25M
Battery Type	Ni-Mh
Operation	Stand by / Permanent
Duration	1-3 h
Input Current	15 mA

#### **RoHS**



Light distribution map of 2 W lighting unit measured from 5 meters height.



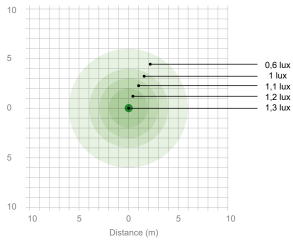










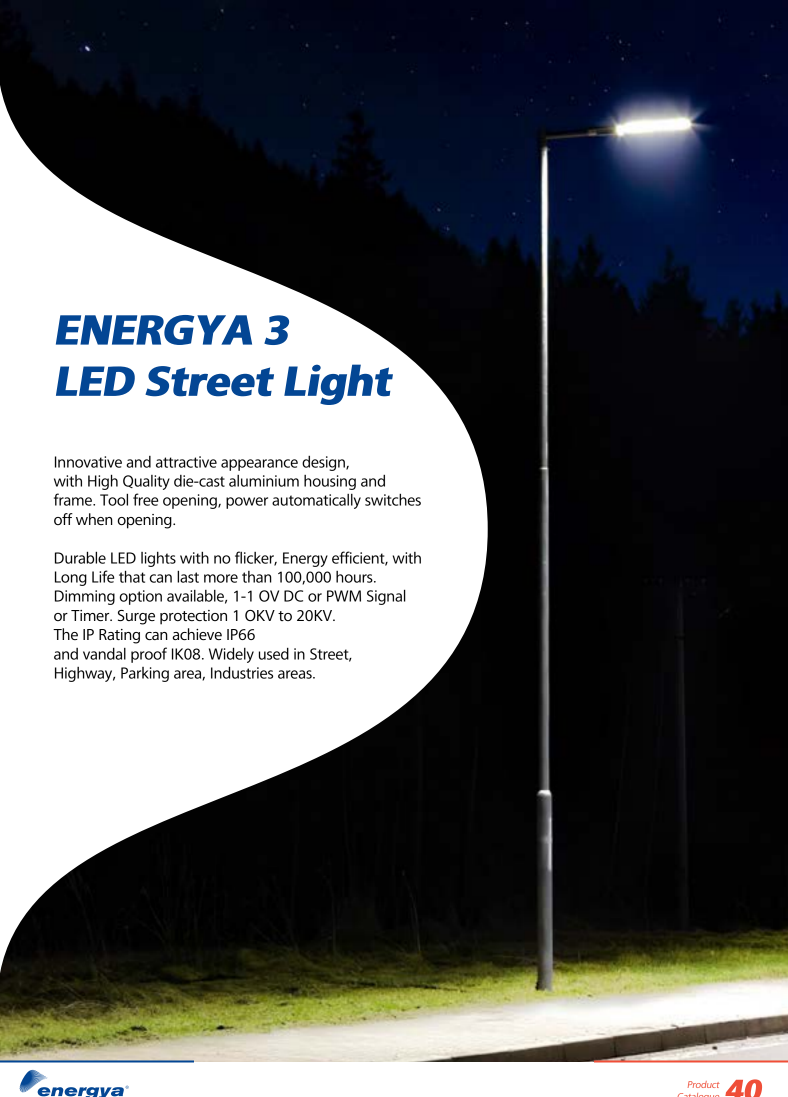


Light distribution map of 2 W lighting unit measured from 8 meters height.

Order Code	P <sub>(Watt)</sub>	Backup Duration (hours)	Battery	W (mm)	H (mm)
351218-A0075-EG	2	1-3	Ni-Mh	355	145











## **ENERGYA 3 LED Street Light**

#### **General Specifications**

LED Type	LED High Power
LED Chip	Philips Lumileds
lm/W	>125
T(Kelvin)	3000/4000/6500 K
Ra	>70
V <sub>(AC)</sub>   Hz	100-277 V~   50/60 Hz
Df <sub>(cos φ1)</sub>	>0.95
T(°C)	-40 ~ 50 °C
IP	IP66
IK	IK08
Lifetime (h)	100,000
LED Driver	Philips Xitanium
Body Material	die-cast aluminum
Assembling Height	4-7M
Optic	150x70°







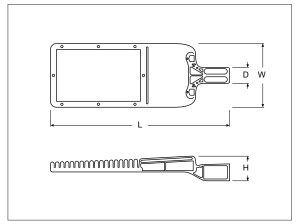












Order Code	P <sub>(Watt)</sub>	lm	<b>^</b>	L (mm)	W (mm)	H (mm)	D (mm)
ENERGYA3-100	100	12500	150x70°	622	320	120	60
ENERGYA3-150	150	18750	150x70°	720	320	120	60
ENERGYA3-200	200	25000	150x70°	720	320	120	60
ENERGYA3-200T	200	25000	150x70°	720	320	120	60
ENERGYA3-250	250	31250	150x70°	720	320	120	60
ENERGYA3-300	300	37500	150x70°	902	320	120	60







CE IP66 IK08 RoHS





## **Contact Us**

#### Hesham El Sewedy Trading Co.

#### Location

Baladiya Street, Al Azizia Dist., P.O. Box. 900 Jeddah 21421, Saudi Arabia

#### **Telephone**

+966 12 66 44 350

#### Website

www.el-sewedy.com

