

PRODUCT vol.4

www.southeastthailand.co.th

- INTERIOR LIGHTING

www.southeastthailand.co.th

update: 25/01/2024



TEL: (662) 258-0210-5

FAX: (662) 258-1919

EMAIL: INFO@SOUTHEASTTHAILAND.CO.TH

About

01

Visit Out Show Room Our Team



SOUTHEAST THAILAND CO., LTD.

บริษัท เซาท์อิสไทยแลนด์ จำกัด ผู้จำหน่ายโคมไฟหลากหลายชนิดทั้งโคมไฟ ใช้งานทั่วไปสำหรับตกแต่งภายในอาคาร รวมทั้งโคมไฟภายนอกอาคารใน รปแบบของโคมไฟที่ทันสมัย มีเอกสักษณ์ เหมาะสมกับการใช้งาน รวมถึง โคมไฟled เช่น ดาวน์ไลท์ โคมไฟติดผนังโคมติดเพดานรวมถึงโคมไฟประเภท อื่นอีกมากมาย ในทุกรูปแบบ ทุกสไตล์ ไม่ว่าจะเป็นแนวโมเดิร์นหรือแนว วินเทจใช้ได้ทั้งภายในและภายนอกอาคาร ด้วยมาตรฐานการผลิตที่ทันสมัย รวมถึงคุณภาพของ led chip ที่ทางบริษัทฯได้เลือกใช้ผลิตภัณฑ์ที่เป็น แบรนด์ชั้นนำระดับโลก เช่น Lumileds Cree Bridgelux ซึ่งมั่นใจใน มาตรฐานและคุณภาพระดับสากล ผลิตภัณฑ์โคมไฟที่ทางบริษัทฯเป็นตัวแทน จำหน่ายมีทั้งนำเข้าจากยุโรป อาทิ Klewe, Vistosi, Prisma-Fumagalli, OSRAM, Traxon และสินค้าของบริษัทเซาท์อิสไทยแลนด์ ภายใต้แบรนด์ LUCE นอกจากนี้ทางบริษัทฯยังมีบริการให้คำปรึกษาด้านแสงสว่างโดยผู้เชี่ยวชาญ ด้านแสงสว่าง รวมทั้งมีที่มออกแบบ (Lighting Designer) เพื่อให้บริการด้าน การออกแบบ ไม่ว่าจะเป็นการออกแบบไฟภายใน ไฟภายนอกหรือแม้แต่ไฟ ประดับอาคาร ด้วยประสบการณ์อันยาวนานในการจัดจำหน่ายโคมไฟรวมถึง การให้บริการต่างๆ ด้านไฟฟ้าและแสงสว่างมากกว่า 50 ปี เราจึงมีกลุ่ม ลูกค้าที่ไว้วางใจ ในการใช้ผลิตภัณฑ์ของทาง บริษัทฯ ด้วยดีตลอดมา ไม่ว่าจะเป็นโครงการคอนโดมิเนียมชั้นนำโรงแรม อาคารสำนักงาน บ้านพักอาศัย ร้านค้าต่างๆ เป็นต้นเราจึงมั่นใจได้ว่าเราเป็นหนึ่งในบริษัทที่ให้บริการสินค้า โคมไฟครบวงจรทุกประเภท ทุกสไตล์ ทุกบริการรวมถึงการบริการหลังการ ขายเพื่อตอบสนองความต้องการของลูกค้า

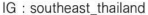




















FB: SoutheastThailandOfficial

WWW.SOUTHEASTTHAILAND.CO.TH

EMAIL :lighting@southeastthailand.co.th



information

Correlated Color Temperature (CCT)

Definition: the absolute temperature of a blackbody whose chromaticity most nearly resembles that of the light source. The correlated color temperature (CCT) is a specification of the color appearance of the light emitted by a lamp, relating its color to the color of light from a reference source when heated to a particular temperature, measured in degrees Kelvin (K). The CCT rating for a lamp is a general "warmth" or "coolness" measure of its appearance. However, opposite to the temperature scale, lamps with a CCT rating below 3200 K are usually considered "warm" sources, while those with a CCT above 4000 K are usually considered "cool" in appearance. The correlated color temperature (CCT) designation for a light source gives a good indication of the lamp's general appearance, but does not give information on its specific spectral power distribution. Therefore, two lamps may appear to be the same color, but their effects on object colors can be quite different, which could be further explained in color renderring index (CRI).

Reference: Lighting Research Centre (USA)

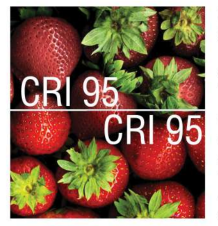
2700K
super warm white

3000K
warm white

4000K
day white

5000K
neural white

5500K
cool white



Easy guide to Colour Rendering Index (CRI)

you're looking at lamps, bulbs or any form of lights, you'll often notice how many products have a 'CRI' number, known was a 'Colour Rendering Index'. But what is 'CRI' and how does its rating effect our decision to make a purchase? Let BeamLED whittle down the facts for you in 'Your Guide to CRI'.

What is CRI?

CRI (Colour Rendering Index) is the standard measurement of a sources ability to reveal the colours of objects in comparison to a natural light source. The highest possible CRI is 100. This is the same colouring rendering as natural daylight which is often given to incandescent /halogen bulbs. The colour of the light is known as Correlated Colour Temperature (CC9) and is measured in Kelvin (K). Warmer/yellow bulbs = 3500k, whilst cooler/bluer bulbs = 6500k.

INTERIOR LIGHTING



LC-S1-DARK REFLECTOR 9.0 CIRCULAR

DOWNLIGHT



- 1. Material : Aluminum die-cast + Polycarbonate
- 2. Reflector: Vacum plastic
- 3. Dark light Effect UGR<19
- 4. Maximum adjustable 35 degree



DIMENSION mm.

beam angle

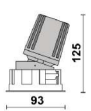












LAMP DETAILS

LAMP TYPE : LED Circular Downlight

HOUSING : Aluminium die-casted + Polycarbonate Plastic

REFLECTOR : Polycarbonate Plastic

DIFFUSER : ACCESSORIES : -

WIRING : Cable size AWG 20. under 105 C°

maximum Voltage 600V, TIS No.11-2531

Input Voltage : 220 Vac

LED CHIP





DRIVER





* UGR คือ

UGR (Unified Glare Rating System) เป็นเกณฑ์ตามมาตรฐาน CIE หรือ Commission International del'Eclairage) ในการประเมินแสมบาดตาขอมการให้แสมสว่ามภายในอาคาร แทนการใช้กราฟแสมบาดตา โดยสเกลขอมค่า UGR คือ 13 16 19 22 25 และ 28 โดยค่า <mark>13</mark> หมายถึมมีแสมบาดตาน้อย ส่วน 28 หมายถึมมีแสมบาดตามาก

LC-S1-DARK REFLECTOR 11.5 CIRCULAR

DOWNLIGHT



















beam angle













- 1. Material: Aluminum die-cast + Polycarbonate
- 2. Reflector: Vacum plastic
- 3. Dark light Effect UGR<19
- 4. Maximum adjustable 35 degree

LAMP DETAILS

LAMP TYPE : LED Circular Downlight

HOUSING : Aluminium die-casted + Polycarbonate Plastic

REFLECTOR : Polycarbonate Plastic

DIFFUSER ACCESSORIES : -

WIRING : Cable size AWG 20. under 105°C

maximum Voltage 600V, TIS No.11-2531

Input Voltage: 220 Vac

LED CHIP





DRIVER





MODULE SPECIFICATIONS

Lumen Out (Im)

Lumen Output (Im)								CRI
2700K	3000K	3500K	4000K	5000K	5700K	6500K	W	Ra
870	920	940	960	960			9	
1070	1120	1150	1170	1170			11	
1250	1320	1340	1370	1370	146	940	13	
1420	1500	1530	1560	1560	((4))		15	>80
	2290	2290	2380	2380			21	100000
•	2660	2670	2770	2770	•		25	
**	3680	3760	3830	3830	0.00	5 5 8	33	

* UGR คือ

UGR (Unified Glare Rating System) เป็นเกณฑ์ตามมาตรฐาน CIE หรือ Commission International del'Eclairage) ในการประเมินแสมบาดตาขอมการให้แสมสว่ามภายในอาคาร แทนการใช้กราฟแสมบาดตา โดยสเกลขอมค่า UGR คือ 13 16 19 22 25 และ 28 โดยค่า 13 หมายถึงมีแสงบาดตาน้อย ส่วน 28 หมายถึงมีแสงบาดตามาก

LC-S1-DARK REFLECTOR 13.5 CIRCULAR

DOWNLIGHT

























DIMENSION mm.





- 1. Material: Aluminum die-cast + Polycarbonate
- 2. Reflector: Vacum plastic
- 3. Dark light Effect UGR<19
- 4. Maximum adjustable 35 degree

LAMP DETAILS

LAMP TYPE : LED Circular Downlight

HOUSING: Aluminium die-casted + Polycarbonate Plastic

REFLECTOR: Polycarbonate Plastic

DIFFUSER : ACCESSORIES : -

WIRING : Cable size AWG 20. under 105℃

maximum Voltage 600V, TIS No.11-2531

Input Voltage: 220 Vac

LED CHIP





DRIVER





MODULE SPECIFICATIONS

Lumen Out (Im)

Lum	TOTAL POWER	CRI						
2700K	3000K	3500K	4000K	5000K	5700K	6500K	W	Ra
870	920	940	960	960		100	9	
1070	1120	1150	1170	1170	2	22	11	
1250	1320	1340	1370	1370	94 P	15	13	
1420	1500	1530	1560	1560	- 6	34	15	>80
	2290	2290	2380	2380	- 1	- 19	21	1900562
()	2660	2670	2770	2770			21 25	
1576	3680	3760	3830	3830	15	27	33	

* UGR คือ

UGR (Unified Glare Rating System) เป็นเกณฑ์ตามมาตรฐาน CIE หรือ Commission International del'Eclairage) ในการประเมินแสวบาดตาขอวการให้แสวสว่าวภายในอาคาร แทนการใช้กราฟแสวบาดตา โดยสเกลขอวค่า UGR คือ 13 16 19 22 25 และ 28 โดยค่า 13 หมายถึวมีแสวบาดตาบ้อย ส่วน 28 หมายถึวมีแสวบาดตามาก

LC-S1-DARK REFLECTOR D315 ADJUSTABLE TYPE

DOWNLIGHT





















LED CHIP













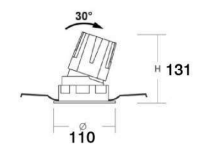














MODULE SPECIFICATIONS

Lumen Out (Im)

Lumen Output (Im)								CRI
2700K	3000K	3500K	4000K	5000K	5700K	6500K	w	Ra
1273	700	(18)	730	730			7	
	920		960	960			9	
•	1120		1170	1170			11	>80
	1320	-	1370	1370		9	13	- 00
3.56	1500	849	1560	1560			15	

* UGR คือ

UGR (Unified Glare Rating System) เป็นเกณฑ์ตามมาตรฐาน CIE หรือ Commission International del'Eclairage) ในการประเมินแสวบาดตาขอวการให้แสวสว่าวภายในอาคาร แทนการใช้กราฟแสวบาดตา โดยสเกลขอวค่า UGR คือ 13 16 19 22 25 และ 28 โดยค่า 13 หมายถึงมีแสงบาดตาน้อย ส่วน 28 หมายถึงมีแสงบาดตามาก

LC-S1-DARK REFLECTOR D316 ADJUSTABLE TYPE

DOWNLIGHT





























DRIVER



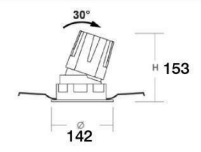
MODULE SPECIFICATIONS

Lumen Out (Im)

Lum	TOTAL POWER	CRI						
2700K	3000K	3500K	4000K	5000K	5700K	6500K	w	Ra
7.0	700		730	730	21		7	
29	920	-	960	960	. a		9	
12	1120	-	1170	1170	20		11	>80
-	1320		1370	1370		2	13	- 00
	1500		1560	1560	7.0	20	15	
	2290		2772	2770	- 8	8	21	
10	2670		3830	3830	-53	86	25	
25	3680		4800	4800	- 27	- 50	33	







* UGR คือ

UGR (Unified Glare Rating System) เป็นเกณฑ์ตามมาตรฐาน CIE หรือ Commission International del'Eclairage) ในการประเมินแสมบาดตาขอมการให้แสมสว่ามภายในอาคาร แทนการใช้กราฟแสมบาดตา โดยสเกลขอมค่า UGR คือ 13 16 19 22 25 และ 28 โดยค่า 13 หมายถึงมีแสงบาดตาน้อย ส่วน 28 หมายถึงมีแสงบาดตามาก

LC-S1-DARK VENUS 17.5

DOWNLIGHT















LED CHIP

























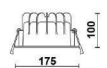
ADJUST Fixed







DIMENSION mm.



LAMP DETAILS

LAMP TYPE led circular Downlight Reflector **Electroplate inner ring** :

HOUSING Super aluminium die-casted, Powder coated finished :

COLOR White, Black

WIRING Cable size AWG 20. under 105 C :

maximum Voltage 600V, TIS No.11-2531

CURRENTS	ĺ
mA	Į
150	l
200	l
250	l
300	l
350	l
500	l
600	l
700	l

2700K	3000K	3500K	4000K	5700K	6500K
748	780	794	801		816
985	1027	1045	1055		1075
1216	1269	1291	1303	2	1328
1443	1506	1532	1545	*	1575
1665	1737	17967	1783	8	1817
2331	2401	2443	2464	2	2512
2703	2820	2869	2894	*	2950
3086	3220	3276	3305	8	3369

TOTAL		(Im/W)	EFFICACY	NODULE E	I I	
WATTS	6500K	5700K	4000K	3500K	3000K	2700K
7W	171	200	167	166	163	157
9W	167	15.	164	162	160	153
11W	163	2	160	159	156	150
13W	160	383	157	155	153	146
15W	157	•	154	152	150	143
21W	147	(14)	154	143	141	135
25W	142	16	139	138	136	130
30W	137	•	134	133	131	125

LC-S1-NOVA D1-3

DOWNLIGHT



DIMENSION mm.

beam angle













LAMP DETAILS

LAMP TYPE : LED Circular Downlight

HOUSING: Aluminium die-casted + Powder coated finished

REFLECTOR: Polycarbonate Plastic

DIFFUSER : ACCESSORIES : -

WIRING : Cable size AWG 20. under 105°C

maximum Voltage 600V, TIS No.11-2531

Input Voltage: 220 Vac

LED CHIP





DRIVER





MODULE SPECIFICATIONS

Lum	TOTAL POWER	CRI						
2700K	3000K	3500K	4000K	5000K	5700K	6500K	W	Ra
670	703	720	730	730	147	383	7	
870	920	940	960	960	146	949	9	
1070	1130	1150	1170	1170	(*)		11	>80
1250	1320	1340	1370	1370	0.00	190	13	- 00
1420	1500	1530	1560	1560		3.53	15	

S1-STEVE x1 SQUARE

DOWNLIGHT

















MODULE SPECIFICATIONS

Lumen Out (Im)

Lumen Output (Im)								CRI
2700K	3000K	3500K	4000K	5000K	5700K	6500K	w	Ra
670	700	720	730	730	0.50	0.70	7	
	PSET(0750)		385550		-		9	
870	920	940	960	960			11	
1070	1120	1150	1170	1170	848	222	13	
1250	1320	1340	1370	1370	7746	0.40	15	>80
1420	1500	1530	1560	1560	190		21	
85	2290	2330	2380	2380			25	
	2670	2720	2772	2770	(35)	10.00		
	3680	3750	3830	3830	855	S#1	33 42	
	4610	4700	4800	4800	9.70	8.79	42	

LAMP DETAILS

TYPE : LED Square Downlight

: Cold rolled steel, Powder coated finished HOUSING

REFLECTOR : Aluminium

DIFFUSER : -

COLOR : White, Black

WIRING : Cable size AWG 20. under 105*C max 600V, TIS No.11-2531







BEAM ANGLE









LED CHIP







DRIVER

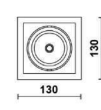


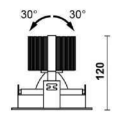






DIMENSION mm.





S1-STEVE x2 SQUARE

DOWNLIGHT























BEAM ANGLE







LED CHIP





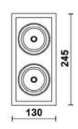


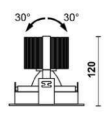
DRIVER





DIMENSION mm.





MODULE SPECIFICATIONS

Lumen Out (Im)

Lum	TOTAL POWER	CRI						
2700K	3000K	3500K	4000K	5000K	5700K	6500K	w	Ra
1340	1410	1430	1460	1460	28	25	14	
1750	1840	1880	1920	1920	- 8	20	18	
2140	2250	2300	2340	2340	₩3		22	
2500	2650	2690	2740	2740	#3	83	26	
2840	2630	3050	3110	3110		- 5	30	>81
	4570	4660	4760	4760	-	55	42	
	5330	5440	5540	5550			50	
	7360	7510	7650	7660		1	66	
	9220	9410	9590	9590	45	<u></u>	84	

LAMP DETAILS

TYPE : LED Square Downlight

: Cold rolled steel, Powder coated finished HOUSING

: Aluminium REFLECTOR

DIFFUSER : .

COLOR : White, Black

WIRING : Cable size AWG 20. under 105*C max 600V, TIS No.11-2531

UNIT PRICE

: xxx.-

LC-S1-MERCURY 5.5

DOWNLIGHT

















DIMENSION mm.

beam angle















LED CHIP





DRIVER





LAMP DETAILS

LAMP TYPE : LED Circular Downlight

HOUSING: Aluminium die-casted + Powder coated finished

REFLECTOR : Aluminium

DIFFUSER : ACCESSORIES : -

WIRING : Cable size AWG 20. under 105 C

maximum Voltage 600V, TIS No.11-2531

Input Voltage : 220 Vac

MODULE SPECIFICATIONS

Lumen Output (Im)						TOTAL POWER	CRI	
2700K	3000K	3500K	4000K	5000K	5700K	6500K	W	Ra
620	650		700	710		8	7	>80

LC-S1-MERCURY 8.0

DOWNLIGHT















DIMENSION mm.

beam angle













LED CHIP







DRIVER





LAMP DETAILS

LAMP TYPE : LED Circular Downlight

HOUSING : Aluminium die-casted + Polycarbonate Plastic

REFLECTOR : Aluminium

DIFFUSER ACCESSORIES : -

WIRING : Cable size AWG 20. under 105°C

maximum Voltage 600V, TIS No.11-2531

Input Voltage : 220 Vac

MODULE SPECIFICATIONS

Lum	TOTAL POWER	CRI						
2700K	3000K	3500K	4000K	5000K	5700K	6500K	W	Ra
670	700	720	730	730	5:		7	
870	920	940	960	960	1		9	>80
1070	1130	1150	1170	1170	20	27	11	>00
1250	1320	1340	1370	1370	- 2	25	13	

LC-S1-VENUS 4S

DOWNLIGHT















WIDE BEAM 95°

DIMENSION mm.

beam angle

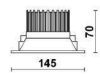












LED CHIP





DRIVER









LAMP DETAILS

LAMP TYPE : LED Circular Downlight

HOUSING : Aluminium die-casted + Polycarbonate Plastic

REFLECTOR : Aluminium

DIFFUSER : Opal actylic

ACCESSORIES : -

WIRING : Cable size AWG 20. under 105°C

maximum Voltage 600V, TIS No.11-2531

Input Voltage : 220 Vac

MODULE SPECIFICATIONS

Lum	en O	utput	(lm)				TOTAL POWER	CRI
2700K	3000K	3500K	4000K	5000K	5700K	6500K	w	Ra
670	700	720	730	730	100	- 62	7	
870	920	940	960	960	(96)		9	53
1070	1130	1150	1171	1170	0.53	- 5	11	>80
1250	1320	1340	1370	1370			13	
1420	1500	1530	1560	1560	75		15	
1880	1980	2020	1000	SE SE	1/20	20	21	

LC-S1-PLUTO-S

DOWNLIGHT















DIMENSION mm.

beam angle



















LAMP DETAILS

LAMP TYPE : LED Circular Downlight

HOUSING: Colod rolled steel, Powder coated finished

REFLECTOR : Aluminium

DIFFUSER : None / Clear / Opal diffuser (on request)

ACCESSORIES : -

WIRING : Cable size AWG 20. under 105°C

maximum Voltage 600V, TIS No.11-2531

Input Voltage: 220 Vac

LED CHIP







DRIVER







MODULE SPECIFICATIONS

Lum	en O	utput	(lm)				TOTAL POWER	CRI Ra
2700K	3000K	3500K	4000K	5000K	5700K	6500K	w	
670	700	720	730	730	8	49	7	
870	920	940	960	960	- 2	82	9	
1070	1120	1150	1170	1170	- 12	· ·	11	
1250	1320	1340	1370	1370		28	13	
1420	1500	1530	1560	1560			15	>80
50	2290	2330	2380	2380			21	867
	2670	2720	2772	2770			25	
74 75	3680	3750	3830	3830	5	5	33	
11.5	4610	4700	4800	4800		1	42	

LC-S1-PLANAT x1

DOWNLIGHT













DIMENSION mm.

beam angle







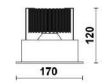












LED CHIP





DRIVER





LAMP DETAILS

LED Square Downlight LAMP TYPE

Cold rolled steel, Powder coated finished HOUSING

REFLECTOR Aluminium

None / Clear / Opal diffuser (on requeset) DIFFUSER

ACCESSORIES :

WIRING : Cable size AWG 20. under 105°C

maximum Voltage 600V, TIS No.11-2531

Input Voltage : 220 Vac

MODULE SPECIFICATIONS

Lum	en O	utput	(lm)				TOTAL POWER	CRI
2700K	3000K	3500K	4000K	5000K	5700K	6500K	w	Ra
670	700	720	730	730		(90)	7	
870	920	940	960	960		::*07	7 9	
1070	1120	1150	1170	1170	3.40	(*)	11	
1250	1320	1340	1370	1370	(#)		13	
1420	1500	1530	1560	1560	870		15	>80
	2290	2330	2380	2380		•	21	
10	2670	2720	2772	2770	120	(2)	25	
20	3680	3750	3830	3830	14.5	928	33	
40	4610	4700	4800	4800	140	2905	42	

LC-S1-JUPITER-S

DOWNLIGHT



Surface down light













DIMENSION mm.

beam angle

















LAMP DETAILS

LAMP TYPE : LED Circular Downlight

: Aluminium die-casted + Powder coated finished HOUSING

REFLECTOR : Aluminium

: Clear protection glass **DIFFUSER**

ACCESSORIES : -

: Cable size AWG 20. under 105°C WIRING

maximum Voltage 600V, TIS No.11-2531

Input Voltage: 220 Vac

MODULE SPECIFICATIONS

Lumen Out (Im)

Lum							TOTAL POWER	CRI
2700K	3000K	3500K	4000K	5000K	5700K	6500K	w	Ra
670	700	720	730	730			7	
870	920	940	960	960			9	>80
1070	1120	1150	1170	1170			11	>00
1250	1320	1350	1370	1370		- 5	13	

LED CHIP





DRIVER





LC-S1-SUPER BLUE

DOWNLIGHT















DIMENSION mm.

beam angle



















LAMP DETAILS

LAMP TYPE LED Circular Downlight Surface

HOUSING Colod rolled steel, Powder coated finished

REFLECTOR Aluminium

None / Clear / Opal diffuser (on requeset) DIFFUSER

ACCESSORIES

WIRING Cable size AWG 20. under 105℃

maximum Voltage 600V, TIS No.11-2531

Input Voltage 220 Vac

LED CHIP







DRIVER





MODULE SPECIFICATIONS

Lum	en O	utput	(lm)				TOTAL POWER	CRI
2700K	3000K	3500K	4000K	5000K	5700K	6500K	w	Ra
670	700	720	730	730	- 12		7	
870	920	940	960	960			9	
1070	1125	1150	1170	1170			11	
1250	1320	1340	1370	1370	9	12	13	
1420	1500	1530	1560	1560		- 34	15	>80
•	2300	2330	2380	2380		- 12	21	-00
	2670	2720	2770	2770	- 25		25	

LC-S1-CERES-CIRCULAR

DOWNLIGHT



















DIMENSION mm.

beam angle

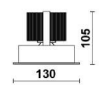












LAMP DETAILS

LAMP TYPE LED Circular Downlight

Cold rolled steel, Powder coated finished HOUSING

REFLECTOR Aluminium

DIFFUSER None / Clear / Opal diffuser (on requeset)

ACCESSORIES Cylinder tube (on request) WIRING Cable size AWG 20. under 105°C

maximum Voltage 600V, TIS No.11-2531

220 Vac Input Voltage

LED CHIP







DRIVER







MODULE SPECIFICATIONS

Lum	en O	utput	(lm)				TOTAL POWER	CRI
2700K	3000K	3500K	4000K	5000K	5700K	6500K	w	Ra
670	700	720	730	730		2	7	
870	920	940	960	960		`*	9	
1070	1120	1150	1170	1170		*	11	>80
1250	1320	1340	1370	1370		*	13	>80
1420	1500	1530	1560	1560			15	
7.0	2290	2330	2380	2380			21	
-	2670	2720	2772	2770	1		25	
23	3680	3750	3830	3830	9	8	33	
23	4610	4700	4800	4800	-	2	42	

LC-S1-METEOR-V

DOWNLIGHT





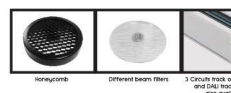












DIMENSION mm.

beam angle







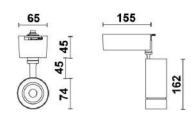












LAMP DETAILS

LAMP TYPE LED Tracklight

HOUSING Aluminium die-casted + Powder coated finished

REFLECTOR Aluminium

DIFFUSER None / Clear / Opal diffuser (on requeset)

ACCESSORIES Honey, Beam Filters

WIRING Cable size AWG 20. under 105℃

maximum Voltage 600V, TIS No.11-2531

LED CHIP





MODULE SPECIFICATIONS

Lumen Out (Im)

Lum	en O	utput	(lm)				TOTAL POWER	CRI
2700K	3000K	3500K	4000K	5000K	5700K	6500K	w	Ra
670	700	720	730	730		*	7	
870	920	940	960	960		+6	7 9	
1070	1120	1150	1170	1170		===	11	
1250	1320	1340	1370	1370	- 51	50	13	
1420	1500	1530	1560	1560	5		15	>80
	2290	2330	2380	2380	*		21	- 00
-	2670	2720	2772	2770	2	25	25	
(% <u>:</u>	3680	3750	3830	3830	20	20	33	

DRIVER





LC-S1-MILKY WAY x2

DOWNLIGHT















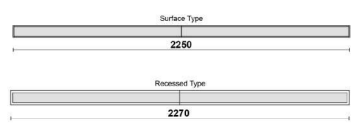
DIMENSION mm.

beam angle



80





LAMP DETAILS

LAMP TYPE LED Batten

HOUSING Colod rolled steel, Powder coated finished

REFLECTOR

DIFFUSER Opal actylic

ACCESSORIES Sling wires for pendent mounted (on request)

WIRING Cable size AWG 20. under 105°C

maximum Voltage 600V, TIS No.11-2531

Input Voltage 220Vac

LED CHIP









MODULE SPECIFICATIONS

Lumen Out (Im)

Lum	umen Output (Im)						TOTAL POWER	CRI
2700K	3000K	3500K	4000K	5000K	5700K	6500K	w	Ra
C*1	6300		9790			6790	52	
7.35	9020		9720	7.55		9720	78	>80

DRIVER





LC-S1-LUNA CIRCULAR 3.5

DOWNLIGHT













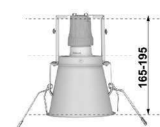












PRODUCT SPECIFICATION

TYPE Recessed Circular Downlight

SOCKET E27

HOUSING Cold rolled steel, Powder coated finished

REFLECTOR : None

COLOR : Off-white, Back

MODULE SPECIFICATIONS

Lumen Out (Im)

Pieces	Lamps	Lu	men Ou	tput	Temperature	watt	Replace
	27./.	= 2700K	=3000K	6500K	- 5		- 78
1	LED Bulb 6-50W E27 230V A60	390	470	470	3000K, 6500K	6W	50W
1	LED Bulb 7-60W E27 230V A60	**	600	600	3000K, 6500K	7W	60W
1	LED Bulb 9.5-70W E27 230V A60	(23)	806	806	3000K, 6500K	9.5W	70W
1	LED Bulb 10.5-85W E27 230V A60	050	1055	1055	3000K, 6500K	10.5W	85W
1	LED Bulb 13-100W E27 230V A60	*	1400	1400	3000K, 6500K	13W	100W
1	Master LED Bulb 6DT 6-40W E27 A60	470	8	20	2700K	6W	40W
1	Master LED Bulb 6DT 6-60W E27 A60	806	2	2)	2700K	9W	60W
1	Scene Switch CCT 9.5-70W E27 A60	-	806	806	3000K, 6500K	9.5W	70W

UNIT PRICE

LC-S1-LUNA SQUARE 4.0

DOWNLIGHT











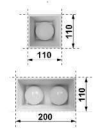


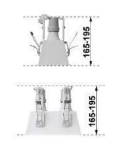


DIMENSION mm.









PRODUCT SPECIFICATION

TYPE **Recessed Circular Downlight**

SOCKET

HOUSING Cold rolled steel, Powder coated finished

REFLECTOR None

COLOR Off-white, Back

MODULE SPECIFICATIONS Lumen Out (lm)

Pieces	Lamps	Lu	men Ou	tput	Temperature	watt	Replace
		= 2700K	-3000K	6500K	15.11.		
1	LED Buld 6-50W E27 230V A60	88	470	470	3000K, 6500K	6W	50W
1	LED Buld 7-60W E27 230V A60	5)	600	600	3000K, 6500K	7W	60W
1	LED Buld 9.5-70W E27 230V A60	70	806	806	3000K, 6500K	9.5W	70W
1	LED Buld 10.5-85W E27 230V A60	-	1055	1055	3000K, 6500K	10.5W	85W
1	LED Buld 13-100W E27 230V A60	2	1400	1400	3000K, 6500K	13W	100W
1	Master LED Buld 6DT 6-40W E27 A60	470	929	22	2700K	6W	40W
1	Master LED Buld 6DT 6-60W E27 A60	806		-	2700K	9W	60W
1	Scene Switch CCT 9.5-70W E27 A60	23	806	806	3000K, 6500K	9.5W	70W

UNIT PRICE

LC-S1-NEBULA

DOWNLIGHT



















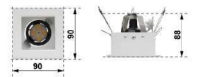


DIMENSION mm.











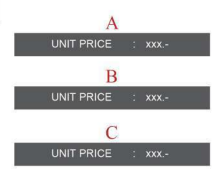
PRODUCT SPECIFICATION

TYPE Recessed Circular / Square Downlight

SOCKET MR16

HOUSING Cold rolled steel, Powder coated finished

REFLECTOR None COLOR white



MODULE SPECIFICATIONS Lumen Out (lm)

Pieces	Lamps	Lu	men Ou	tput	Temperature	watt	Replace
		= 2700K	3000K	6500K			
1	Entry Range MASTER LED 4-35W MR16	210	240	*	2700K,3000K	4W	35W
1	Entry Range MASTER LED 5.5-50W MR16	415	425	450	2700K, 3000K, 4000K	5.5W	50W
1	Premium Range MASTER LED 7-50W MR16	420	440	460	2700K, 3000K, 4000K	7W	50W
1	Premium Range MASTER LED 6.5-50W MR16	420	470	490	2700K, 3000K, 4000K	6.5W	50W

LC-HCP4002-3

DOWNLIGHT















 MODEL
 :
 HCP4002-3

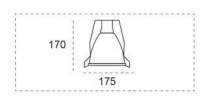
 LAMP
 :
 1xE27

 COLOR
 :
 WHITE

MATERIAL : HIGH COLD-ROLLED STEEL SHEET

REFLECTOR : ALUMINIUM ANODIZED REFLECTOR (DIAMOND)

DIMENSION



LED REPLACEMENT



UNIT PRICE : 80.-

Model

CS401A

DOWNLIGHT









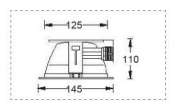




MODEL : CS401A LAMP : 1xE27 COLOR : WHITE

MATERIAL : HIGH COLD-ROLLED STEEL SHEET
DIFFUSER : FROSTED GLASS DIFFUSER

DIMENSION



LED REPLACEMENT



LC-B-6335-1

DOWNLIGHT











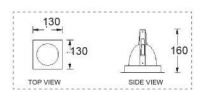




MODEL : B-6335-1 LAMP : 1xE27 COLOR : WHITE

MATERIAL: STEEL AND POLISHED REFLECTOR

DIMENSION



LED REPLACEMENT



UNIT PRICE 240.-

Model

B-0340

DOWNLIGHT











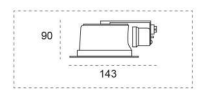


MODEL B-0340 LAMP : 1xE27 COLOR : WHITE

MATERIAL : HIGH COLD-ROLLED STEEL SHEET

REFLECTOR: ALUMINIUM ANODIZED REFLECTOR (DIAMOND)

DIMENSION

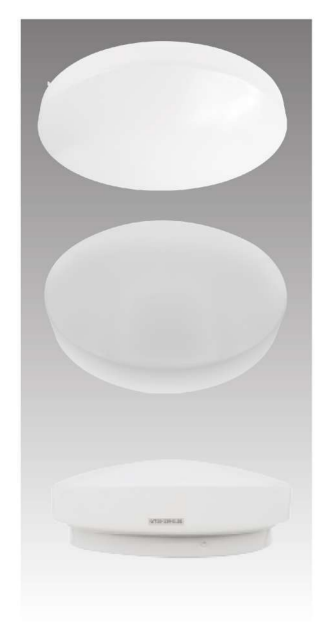


LED REPLACEMENT



LC-WT-CL48-8

DOWNLIGHT









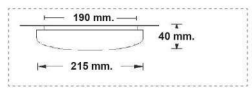
MODEL : WT-CL48-8 LAMP : 1xE27

COLOR : WHITE, BLACK

MATERIAL : PAINTED METAL PLATE
DIFFUSER : OPAL POLYCARBONATE

INSTALLATION : METAL PLATE WITH WITH CLIP LOCK

DIMENSION



LED REPLACEMENT



UNIT PRICE

150.-

LC-L7430-6

DOWNLIGHT





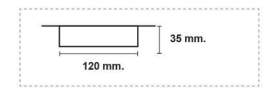


MODEL : **L7430-6**LAMP : LED 6W 3000K

COLOR : WHITE

MATERIAL : DIE-CAST ALUMINIUM

DIMENSION



LED REPLACEMENT



LED CHIP

200.-

Model

DL-2633F

DOWNLIGHT







UNIT PRICE







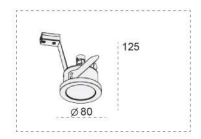
MODEL : DL-2633F

LAMP : 1xMR16 MAX.50W GU5.3/12V EXCL.TRANSFORMER

COLOR : SAND WHITE

MATERIAL : ALUMINUM + GLASS + STEEL

DIMENSION



LED REPLACEMENT



UNIT PRICE

350.-

LC-DL-5600

DOWNLIGHT



Model
LC-DL-6600













MODEL : DL-5600

LAMP : 1xMR16 MAX.50W GU5.3/12V EXCL.TRANSFORMER

COLOR : SAND WHITE MATERIAL : ALUMINUM

DIMENSION



LED REPLACEMENT



UNIT PRICE : 300









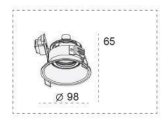


MODEL : DL-6600

LAMP : 1xMR16 MAX.50W GU5.3/12V EXCL.TRANSFORMER

COLOR : SAND WHITE MATERIAL : ALUMINUM

DIMENSION



LED REPLACEMENT



UNIT PRICE :

LC-EASY-MR16

DOWNLIGHT











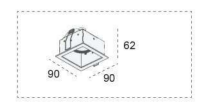


MODEL : EASY-MR16

LAMP : 1xMR16 MAX.50W GU5.3/12V EXCL.TRANSFORMER

COLOR : SAND WHITE MATERIAL : STEEL + ALUMINUM

DIMENSION



LED REPLACEMENT



UNIT PRICE



DOWNLIGHT











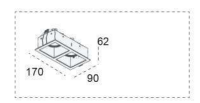


MODEL : EASY2-MR16

LAMP : 2xMR16 MAX.50W GU5.3/12V EXCL.TRANSFORMER

COLOR : SAND WHITE MATERIAL : STEEL + ALUMINUM

DIMENSION



LED REPLACEMENT



UNIT PRICE

620.-

LC-EASY HIDE-MR16

DOWNLIGHT













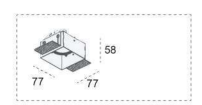
MODEL : EASY HIDE-MR16

LAMP : 1xMR16 MAX.50W GU5.3/12V EXCL.TRANSFORMER

COLOR : SAND WHITE

MATERIAL : STEEL + ALUMINUM

DIMENSION



LED REPLACEMENT



MOUNTING KIT1







UNIT PRICE : 800

Model

LC-EASY2 HIDE-MR16

DOWNLIGHT





MODEL







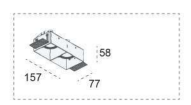


: EASY2 HIDE-MR16

LAMP : 2xMR16 MAX.50W GU5.3/12V EXCL.TRANSFORMER

COLOR : SAND WHITE
MATERIAL : STEEL + ALUMINUM

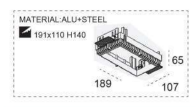
DIMENSION



LED REPLACEMENT



MOUNTING KIT2



LED REPLACEMENT



UNIT PRICE : 1,

LC-FASHION-MR16

DOWNLIGHT



Model LC-GD-1641

DOWNLIGHT



Model

LC-HORN SQ-MR16

DOWNLIGHT















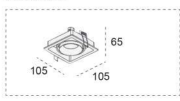
MODEL : FASHION-MR16

LAMP : 1xMR16 MAX.50W GU5.3/12V EXCL.TRANSFORMER

COLOR : SAND WHITE

MATERIAL : ALUMINUM DIE-CAST + STEEL

DIMENSION







UNIT PRICE 570.-









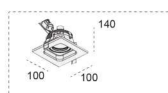


MODEL : GD-1641

LAMP : 1xMR16 MAX.50W GU5.3/12V EXCL.TRANSFORMER : WHITE/BLACK, WHITE/WHITE, ALU BRUSH/BLACK COLOR

MATERIAL : ALUMINUM DIE-CAST + ALUMINUM

DIMENSION





MR16

LED REPLACEMENT

UNIT PRICE











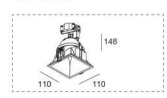
MODEL : HORN SQ-MR16

LAMP : 1xMR16 Max.50W GU 5.3 / 12V EXCL.TRANSFORMER

COLOR : SAND WHITE

MATERIAL : ALUMINUM DIE-CAST

DIMENSION



LED REPLACEMENT



UNIT PRICE 600.-

LC-S1-LASER BLADE 1906

LINER LIGHT

















Ultrathin LED linear light

LAMP DETAILS

Lamp Type LED LINEAR Housing : Aluminum

Mounted : Recessed mounted

: SMD 3014 LED Chip

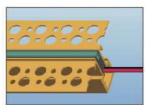
CRI : >90 : 12W Power Lumen : 400lm

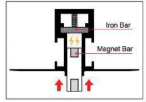
: 2200K-6500K CCT Temperature : -25°C~+60°C





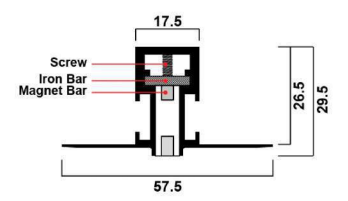
Trimless aluminium for recessed

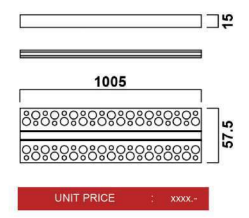




Attach together with magnets bar

DIMENSION (mm.)





LC-S1-MAGGY LED TUNABLE WHITE

LINER LIGHT













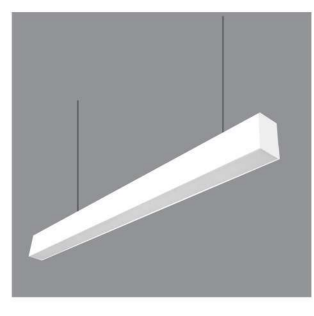












LAMP DETAILS

TYPE : led Linear

HOUSING: cold rolled steel,

Powder coated finished

DIFFUSER : PC Cover

LED CHIP : VOSSLOH SCHWABE (Germany)

WIRING : Cable size AWG 22. under 105°C

maximum Voiyage 600V,

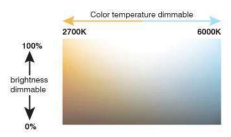
TIS No.11-2531

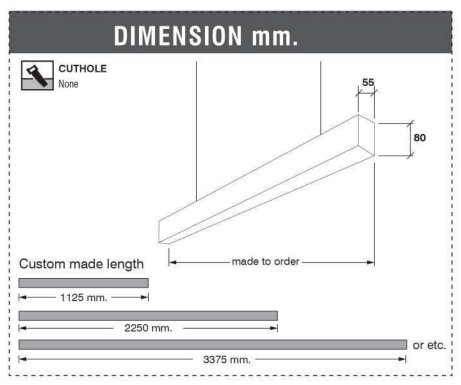


New dimmable solution combining RF 2.4G wireless communication technology with digital LED driver!

Color and brightness dimmable

Our Product is dimmable on the color and brightness.





Pcs.	LED Modules	Tc °C	Currents mA	Typical Lumen (Im)	Module Efficacy (lm/w)	CRI Ra	Total Power	Life Time
2	WU-M-525 559734	50	350 500 700	1490-1688 2096-2376 2872-3256	128-146 123-139 116-132	>80	11.6 W 17.2 W 24.6W	50,000

Model HORN-MR16-BK

DOWNLIGHT















SPECIFICATION

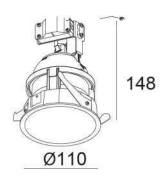
MODEL : HORN-MR16

LAMP : 1xMR16 Max.50W GU 5.3 / 12V

(Exclude bulb and Transformer)

COLOR : SAND BLACK
MATERIAL : ALU DIE-CAST

DIMENSION (mm.)



LED REPLACEMENT







LED MR16 4.5W

UNIT PRICE

XXX.-