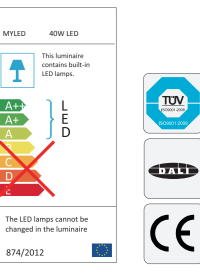
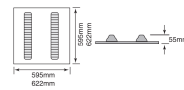


SPECIFICATION	DATA	System power	40W
Material and thickness	Cold roll steel 0.8mm	Total Lumen	3880LM
Diffuser Material	Polycarbonate	System efficiancy	97LM/W
Reflector/purity	98%CHINESE	UGR	<17
Cross plates Quantity V	16	Beam angel	106.8
Frame Material/color	Metal/White	Driver brand	TRIDONIC/OSRAM/PHILIPS
Certificates	CE RoHS EN62471	Dimmable	AVAILABLE
Class	I	PF	>0.96%
IP	IP20	THD	<20%
Warranty	5 YEARS	Flicker free	<10%
IK	IK05(0.7J)	LED Chip brand	SAMSUNG LG
Glow wires	850 Degrees	LED PCB board	3PCS
Connector	Linect/GST18i3	CRI	>80
Cut out hole	570x570mm	LM80 8000 hours	97.9(55degrees)
External size	595x595mm	L70/B50 hours	YES
Weight	4.76KGS	IES file available	YES
Size	595x595x50mm	LM79	YES
Box Quantity packaging size	62x61x6cm	Low Color Tolerance	ANSI/MacAdam 3
Quantity for 40"HighCube	2800pcs	DC Voltage range	54~100V

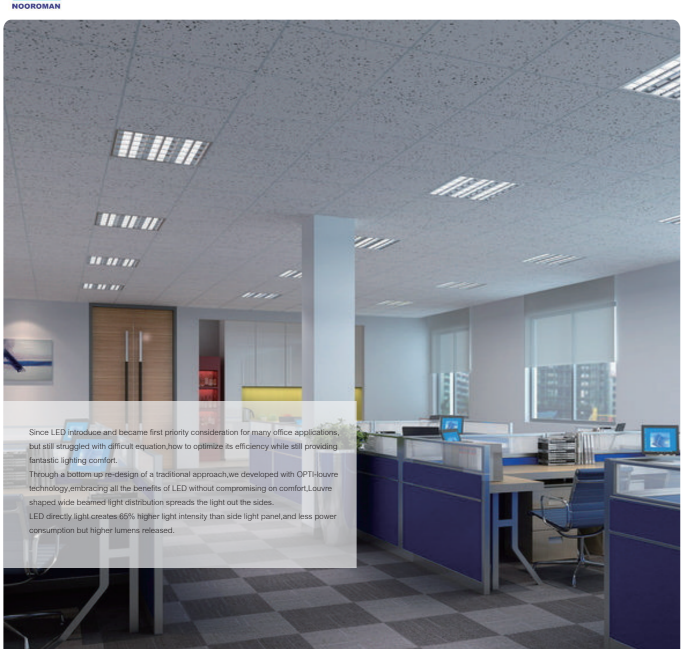
Guillia raigica 100	120
105° 100/	105°
90°	90°
75° 100	75°
60° 200	60°
45° 400 Cd/klm	45°
30° 15° 0° 15°	30°

10°	H[m]	D[m]	Max lux	Med lux	Alpha=106.8° G=0.0 —
'5°	1.00	2.27	2319	784	
	2.00	4.54	580	196	
10°	3.00	6.81	258	87	
15°	4.00	9.08	145	49	
	5.00	11.35	93	31	



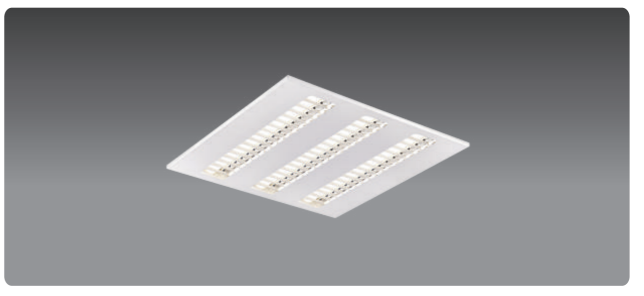






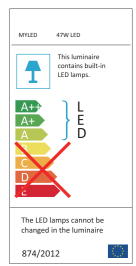


MYLED



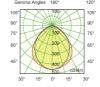
SPECIFICATION	DATA	
Material and thickness	Cold roll steel 0.8mm	
Diffuser Material	Polycarbonate	
Reflector/purity	98%CHINESE	
Cross plates Quantity V	16	
Frame Material/color	Metal/White	
Certificates	CE RoHS EN62471	
Class	I	
IP	IP20	
Warranty	5 YEARS	
IK	IK05(0.7J)	
Glow wires	850 Degrees	
Connector	Linect/GST18i3	
Cut out hole	570x570mm	
External size	595x595mm	
Weight	4.76KGS	
Size	595x595x50mm	
Box Quantity packaging size	62x61x6cm	
Quantity for 40"HighCube	2800pcs	

System power	47W
Total Lumen	4726LM
System efficiancy	98LM/W
UGR	<16
Beam angel	98.3
Driver brand	TRIDONIC/OSRAM/PHILIPS
Dimmable	AVAILABLE
PF	>0.96
THD	<20%
Flicker free	<4%
LED Chip brand	SAMSUNG LG
LED PCB board	3PCS
CRI	>80
LM80 8000 hours	97.9(55degrees)
L70/B50 hours	YES
IES file available	YES
LM79	YES
Low Color Tolerance	ANSI/MacAdam 3
DC Voltage range	25~54V

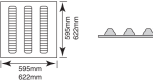




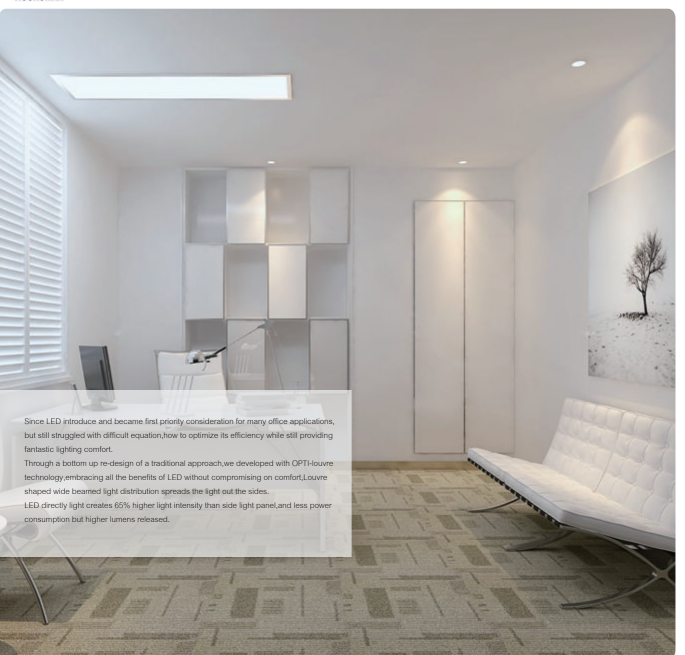
DALI



	H[m]	D[m]	Max lux	Med lux	Alpha=98.3° G=0.0
	1.00	2,27	2319	784	
	2.00	4.54	580	196	
ĺ	3.00	6.81	258	87	
	4.00	9.08	145	49	
	5.00	11.35	93	31	
				-	

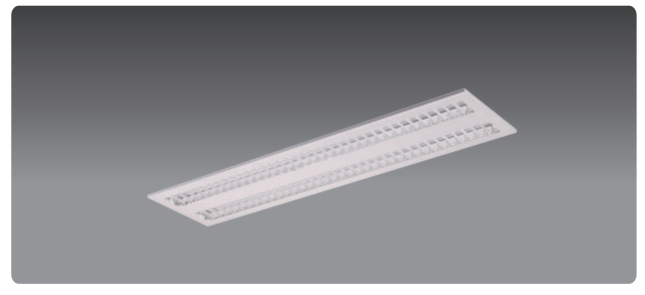






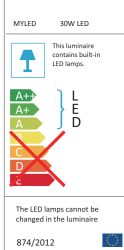


MYLED



SPECIFICATION	DATA
Material and thickness	Cold roll steel 0.8mm
Diffuser Material	Polycarbonate
Reflector/purity	98%CHINESE
Cross plates Quantity V	16
Frame Material/color	Metal/White
Certificates	CE RoHS EN62471
Class	1
IP	IP20
Warranty	5 YEARS
IK	IK05(0.7J)
Glow wires	850 Degrees
Connector	Linect/GST18i3
Cut out hole	
External size	1195x295mm
Weight	4.76KGS
Size	1195x295x55mm
ox Quantity packaging size	30.5x6.5x12cm
Quantity for 40"HighCube	2700pcs

System power	40W
Total Lumen	3685LM
System efficiancy	92LM/W
UGR	<16
Beam angel	98.1
Driver brand	TRIDONIC/OSRAM/PHILIPS
Dimmable	AVAILABLE
PF	>0.96
THD	<20%
Flicker free	<10%
LED Chip brand	SAMSUNG LG
LED PCB board	3PCS
CRI	>80
LM80 8000 hours	97.9(55degrees)
L70/B50 hours	YES
IES file available	YES
LM79	YES
Low Color Tolerance	ANSI/MacAdam 3
DC Voltage range	54~100V







	H[m]	D[m]	Max lux	Med lux	Alpha=98.1° G=0 0 —
	1.00	2.27	2319	784	
	2.00	4.54	580	196	
	3.00	6.81	258	87	
ĺ	4.00	9.08	145	49	
	5.00	11.35	93	31	

