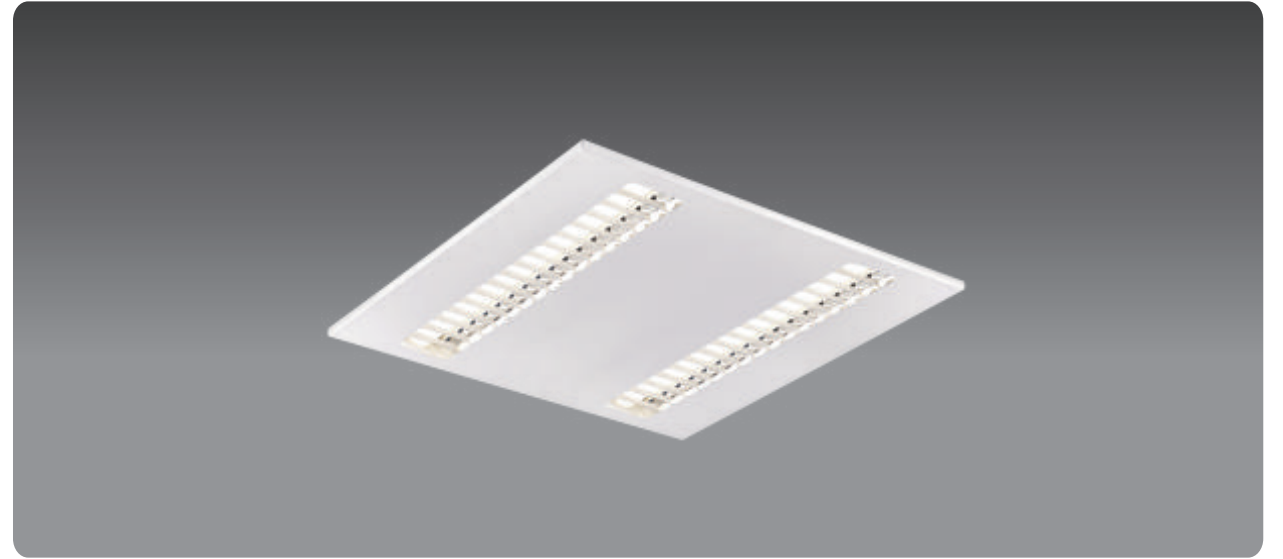




Since LED introduce and became first priority consideration for many office applications, but still struggled with difficult equation, how to optimize its efficiency while still providing fantastic lighting comfort.

Through a bottom up re-design of a traditional approach, we developed with OPTI-louvre technology, embracing all the benefits of LED without compromising on comfort, Louvre shaped wide beamed light distribution spreads the light out the sides.

LED directly light creates 65% higher light intensity than side light panel, and less power consumption but higher lumens released.



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

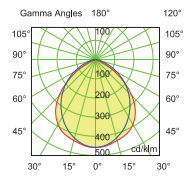
MYLED 40W LED

This luminaire contains built-in LED lamps.

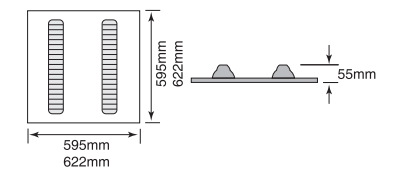
LED

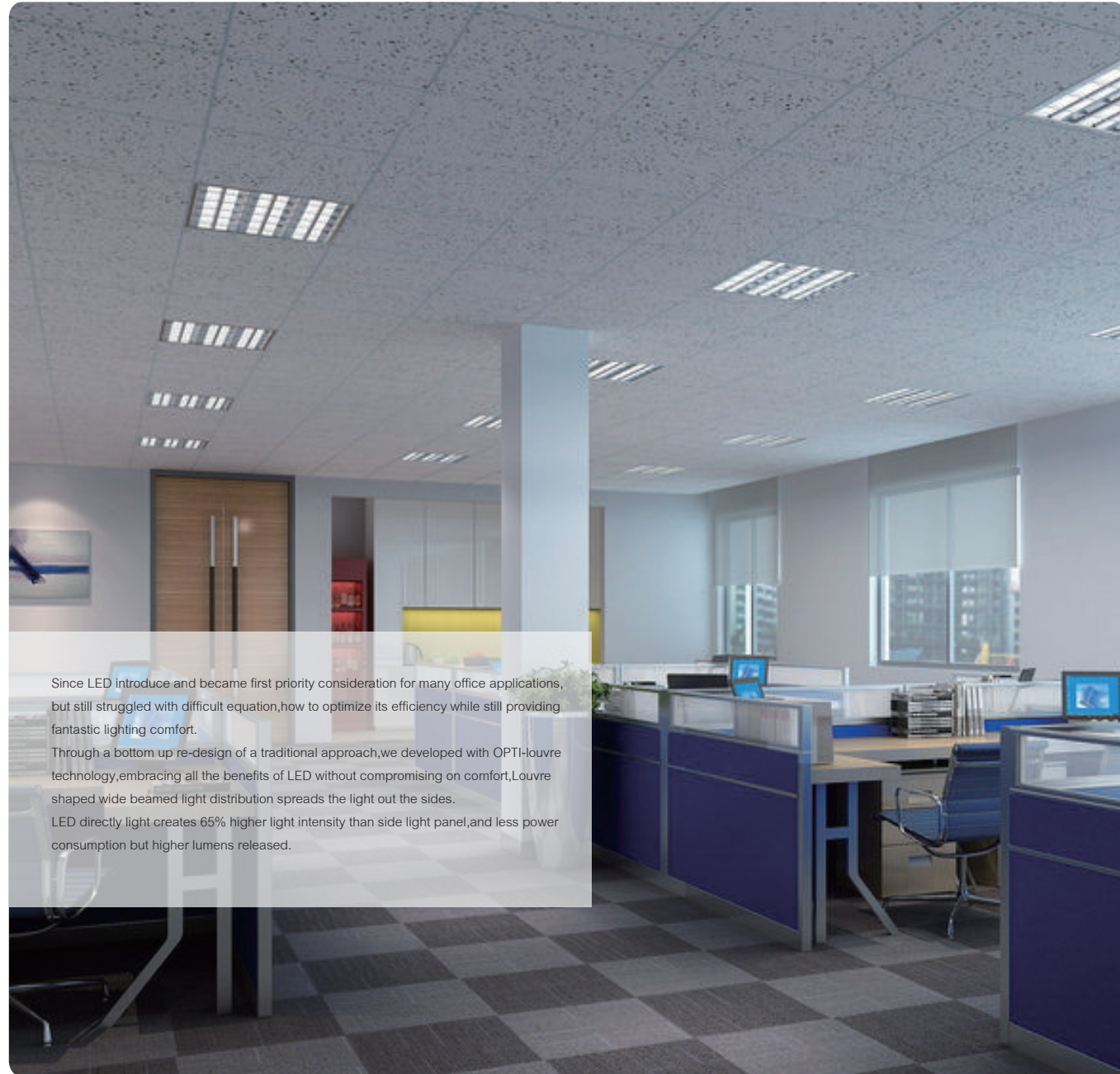
The LED lamps cannot be changed in the luminaire

874/2012



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

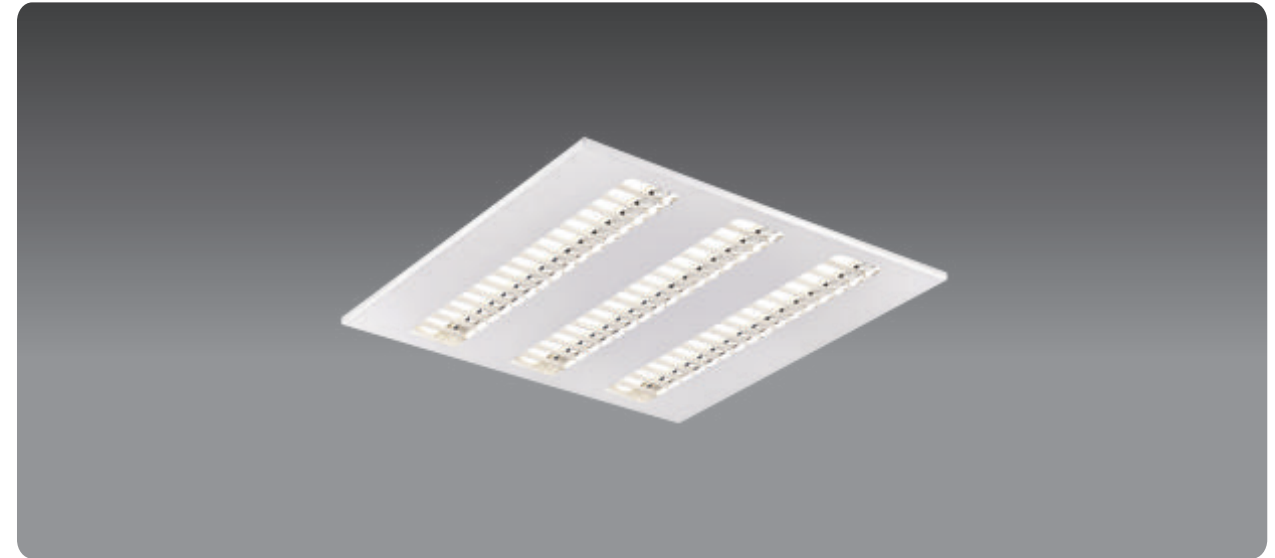




Since LED introduce and became first priority consideration for many office applications, but still struggled with difficult equation, how to optimize its efficiency while still providing fantastic lighting comfort.

Through a bottom up re-design of a traditional approach, we developed with OPTI-louvre technology, embracing all the benefits of LED without compromising on comfort, Louvre shaped wide beamed light distribution spreads the light out the sides.

LED directly light creates 65% higher light intensity than side light panel, and less power consumption but higher lumens released.



SPECIFICATION		DATA	
Material and thickness	Cold roll steel 0.8mm	System power	47W
Diffuser Material	Polycarbonate	Total Lumen	4726LM
Reflector/purity	98%CHINESE	System efficiency	98LM/W
Cross plates Quantity V	16	UGR	<16
Frame Material/color	Metal/White	Beam angel	98.3
Certificates	CE RoHS EN62471	Driver brand	TRIDONIC/OSRAM/PHILIPS
Class	I	Dimmable	AVAILABLE
IP	IP20	PF	>0.96
Warranty	5 YEARS	THD	<20%
IK	IK05(0.7J)	Flicker free	<4%
Glow wires	850 Degrees	LED Chip brand	SAMSUNG LG
Connector	Linect/GST18I3	LED PCB board	3PCS
Cut out hole	570x570mm	CRI	>80
External size	595x595mm	LM80 8000 hours	97.9(55degrees)
Weight	4.76KGS	L70/B50 hours	YES
Size	595x595x50mm	IES file available	YES
Box Quantity packaging size	62x61x6cm	LM79	YES
Quantity for 40"HighCube	2800pcs	Low Color Tolerance	ANSI/MacAdam 3
		DC Voltage range	25-54V

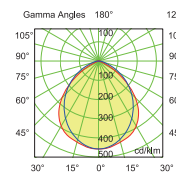
MYLED 47W LED

This luminaire contains built-in LED lamps.

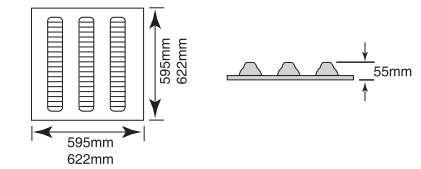
LED

The LED lamps cannot be changed in the luminaire

874/2012



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		
3.00	6.81	258	87		
4.00	9.08	145	49		
5.00	11.35	93	31		

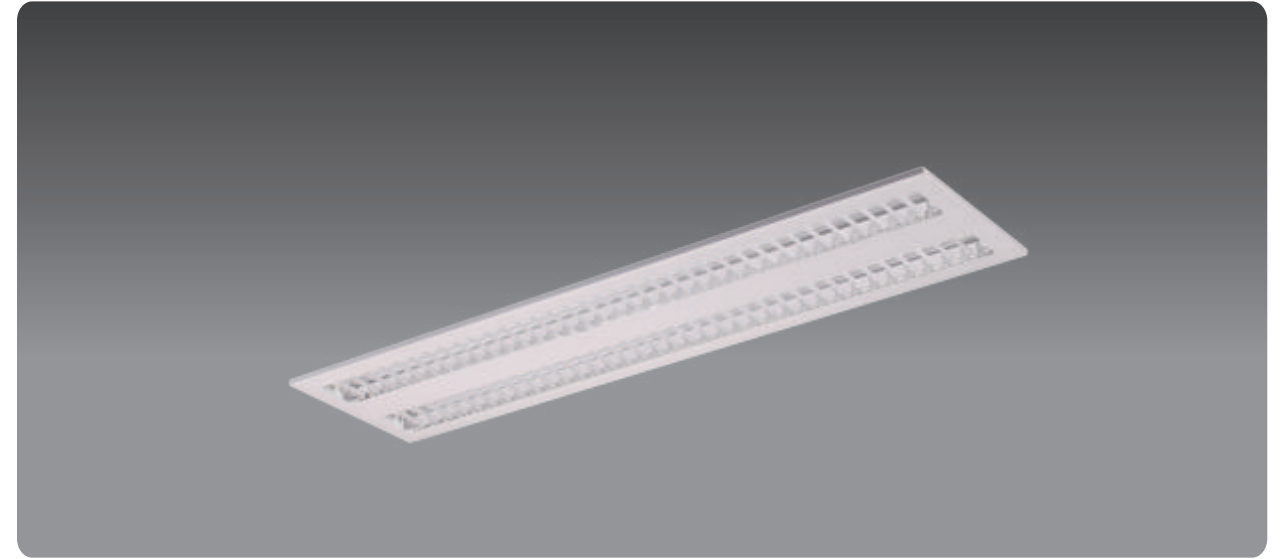




Since LED introduce and became first priority consideration for many office applications, but still struggled with difficult equation, how to optimize its efficiency while still providing fantastic lighting comfort.

Through a bottom up re-design of a traditional approach, we developed with OPTI-louvre technology, embracing all the benefits of LED without compromising on comfort, Louvre shaped wide beamed light distribution spreads the light out the sides.

LED directly light creates 65% higher light intensity than side light panel, and less power consumption but higher lumens released.



SPECIFICATION		DATA	
Material and thickness	Cold roll steel 0.8mm	System power	40W
Diffuser Material	Polycarbonate	Total Lumen	3685LM
Reflector/purity	98%CHINESE	System efficiency	92LM/W
Cross plates Quantity V	16	UGR	<16
Frame Material/color	Metal/White	Beam angel	98.1
Certificates	CE RoHS EN62471	Driver brand	TRIDONIC/OSRAM/PHILIPS
Class	I	Dimmable	AVAILABLE
IP	IP20	PF	>0.96
Warranty	5 YEARS	THD	<20%
IK	IK05(0.7J)	Flicker free	<10%
Glow wires	850 Degrees	LED Chip brand	SAMSUNG LG
Connector	Linect/GST1813	LED PCB board	3PCS
Cut out hole	CRI	>80
External size	1195x295mm	LM80 8000 hours	97.9(55degrees)
Weight	4.76KGS	L70/B50 hours	YES
Size	1195x295x55mm	IES file available	YES
Box Quantity packaging size	30.5x6.5x12cm	LM79	YES
Quantity for 40"HighCube	2700pcs	Low Color Tolerance	ANSI/MacAdam 3
		DC Voltage range	54~100V

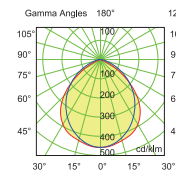
MYLED 30W LED

This luminaire contains built-in LED lamps.

LED

The LED lamps cannot be changed in the luminaire

874/2012



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		
4.00	9.08	145	49		
5.00	11.35	93	31		

