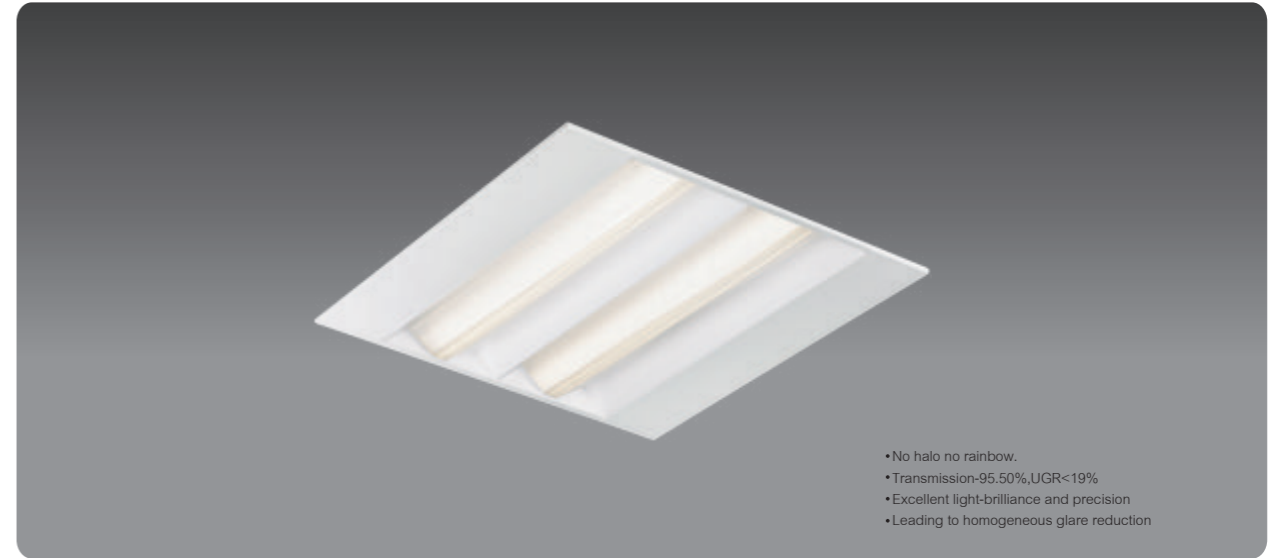




# PROLED



- No halo no rainbow.
- Transmission-95.50%,UGR<19%
- Excellent light-brilliance and precision
- Leading to homogeneous glare reduction

SPECIFICATION		DATA	
Material and thickness	Cold roll steel 0.8mm	System power	39W
Diffuser Material	PMMA	Total Lumen	4180LM
Reflector/purity	.....	System efficiency	107LM/W
Cross plates Quantity V	0	UGR	<17
Frame Material/color	Metal/White	Beam angel	110.2
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	4PCS
Cut out hole	570x570mm	CRI	>80
External size	595x595mm	LM80 8000 hours	97.9(55degrees)
Weight	6.4KGS	L70/B50 hours	YES
Size	595x595x70mm	IES file available	YES
Box Quantity packaging size	62x61x8cm	LM79	YES
Quantity for 40"HighCube	2200pcs	Low Color Tolerance	ANSI/MacAdam 3
		DC Voltage range	54-150V

**PROLED 39W LED**

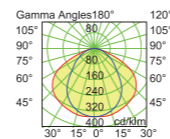
This luminaire contains built-in LED lamps.

**LED**

A++  
A+  
A  
B  
C  
D  
E

The LED lamps cannot be changed in the luminaire

874/2012



H[m]	D[m]	Max lux	Med lux	Alpha=110.2°	Max lux at G
1,00	3,91	1524	435		
2,00	7,82	381	109		
3,00	11,73	169	48		
4,00	15,63	95	27		
5,00	19,54	61	17		

