



LITA Linear track light



Linear track light

Power adjustable 18~65W

Intrack driver

Phase switch

(General lighting)

Shelf lighting

LITA create a new idea of track lighting for retail space with

its driver in track design. Its super slim design without driver box exposed realize the perfect combiantion between track rail and luminaire. In addition to its flexibility on installation and diverse optics,

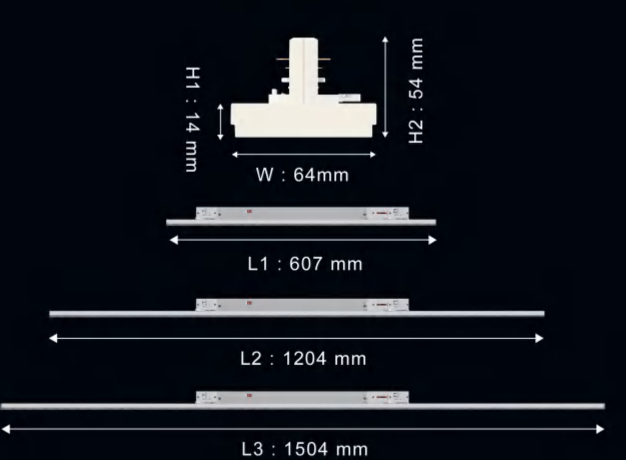
LITA lead a new trend for track lighting.

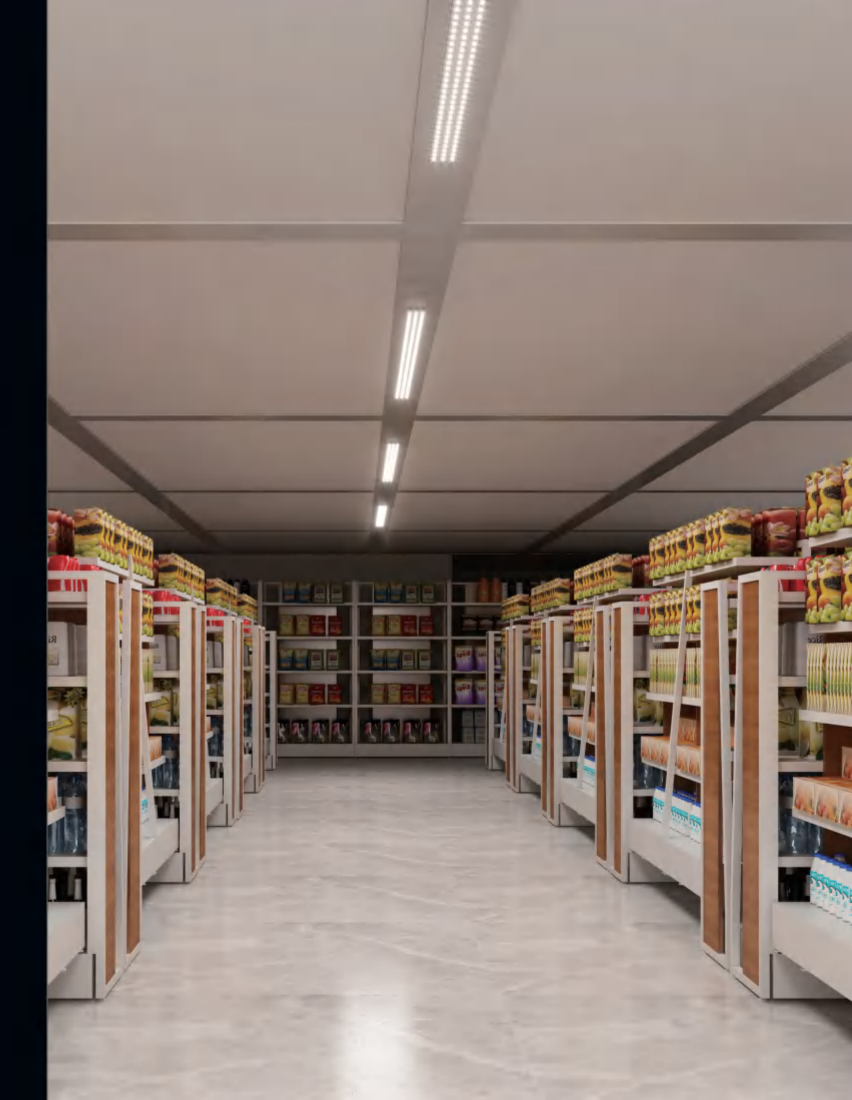


LITA create a new idea
of track lighting for retail space with
its driver in track design. Its super slim design without driver box
exposed realize the perfect combiantion between track rail and luminaire.
In addition to its flexibility on installation and diverse optics,
LITA lead a new trend for track lighting.

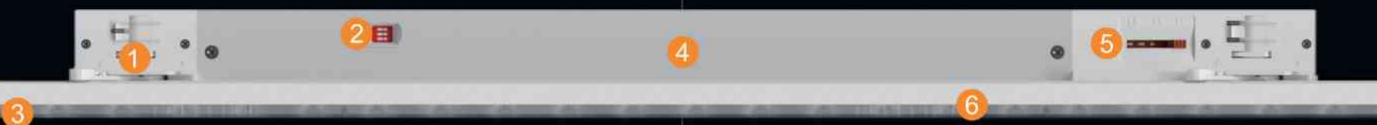
Linear track light

Size









Linear track light

LITA create a new idea
of track lighting for retail space with
its driver in track design. Its super slim design without driver box
exposed realize the perfect combiantion between track rail and luminaire.
In addition to its flexibility on installation and diverse optics,
LITA lead a new trend for track lighting.

An innovative EYE-Protection Panel

- DALI contact pole
- Power adjustable 39-64W
- Service of the ser
- Oriver bulid-in the track rail
- 3-phase adjustable L1/L2/L3
- Aluminum housing color white or black

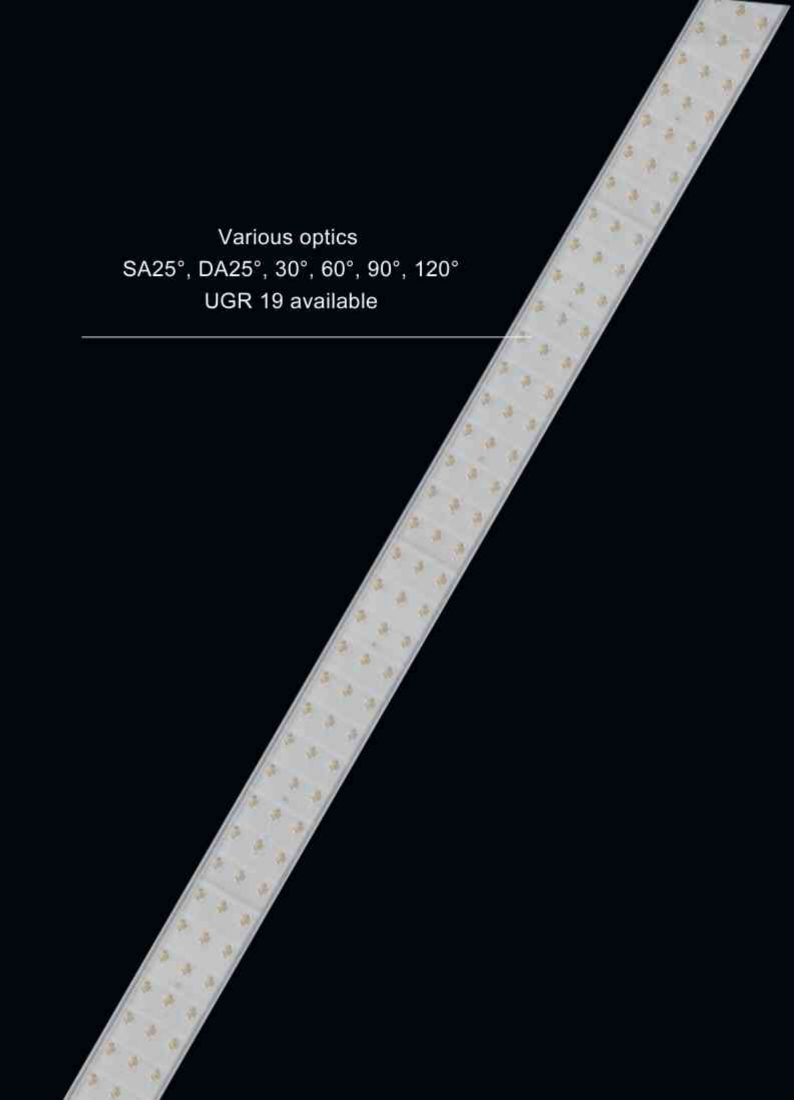


Linear track light

LITA create a new idea of track lighting for retail space with its driver in track design. Its super slim design without driver box exposed realize the perfect combiantion between track rail and luminaire. In addition to its flexibility on installation and diverse optics, LITA lead a new trend for track lighting.



Aluminum housing color white or black





POWER ADJUSTABLE BY DIP SWITCH DESIGN



1	2	0

1	2	3	Irated(mA)	Prated(W)
ON	OFF	OFF	300	43
ON	ON	OFF	350	52
ON	ON	ON	400	62

1.5M

	UGK<19					
1	2	3	Irated(mA)	Prated(W)		
ON	OFF	OFF	300	42		
ON	ON	OFF	350	51		
ON	ON	ON	400	61		

UGR<19

	1	2	3	Irated(mA)	Prated(W)
	OFF	OFF	OFF	250	35
1.2M	ON	OFF	OFF	300	43
	ON	ON	OFF	350	51
	ON	ON	ON	400	59

120°, UGR<19

	1	2	3	Irated(mA)	Prated(W)
	OFF	OFF	OFF	250	19
0.6M	ON	OFF	OFF	300	23
	ON	ON	OFF	350	27
	ON	ON	ON	400	31

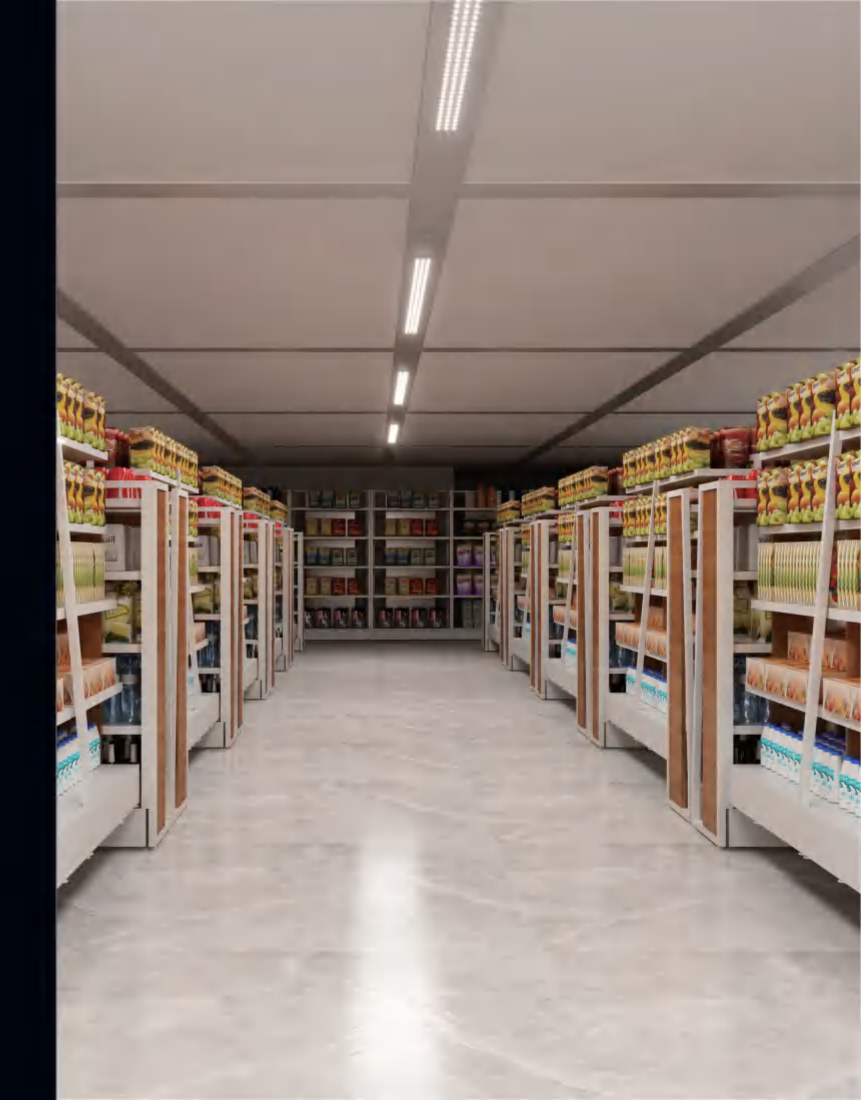
30°, 60°, 90°, DA25°

1	ż	3	Irated(mA)	Prated(W)
OFF	OFF	OFF	250	41
ON	OFF	OFF	300	49
ON	ON	OFF	350	58
ON	ON'	ON	400	66

30°,	60°,	90°	, 120°,	DA25°
1	2	3	Irated(mA)	Prated(W)
OFF	OFF	OFF	250	32
ON	OFF	OFF	300	39
ON	ON	OFF	350	46
ON	ON	ON	400	.54

	30°	, 60°	. 90°	, DA25°
--	-----	-------	-------	---------

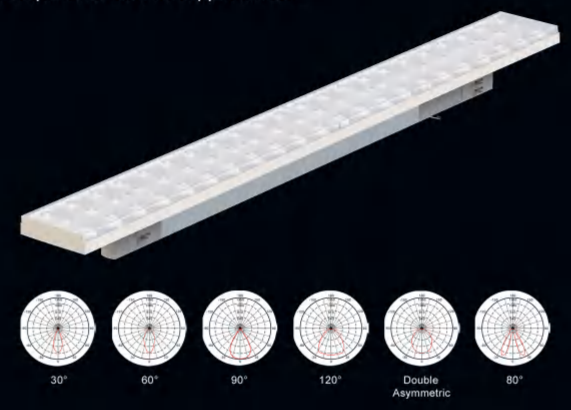
00 / 00 / 2			, , ,	0 / 01.23		
1	2	3	Irated(mA)	Prated(W)		
OFF	OFF	OFF	250	17		
ON	OFF	OFF	300	20		
ON	ON	OFF	350	24		
ON	ON	ON	400	27		

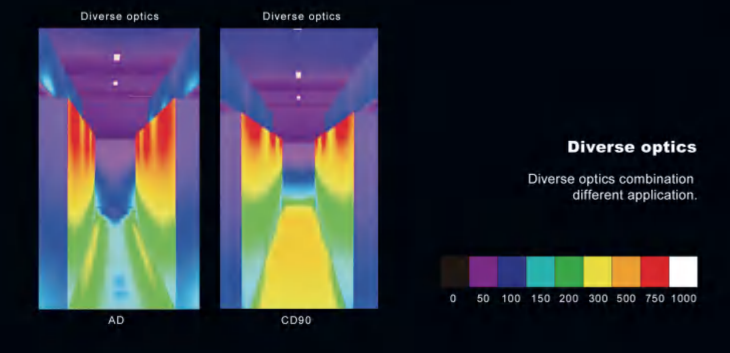


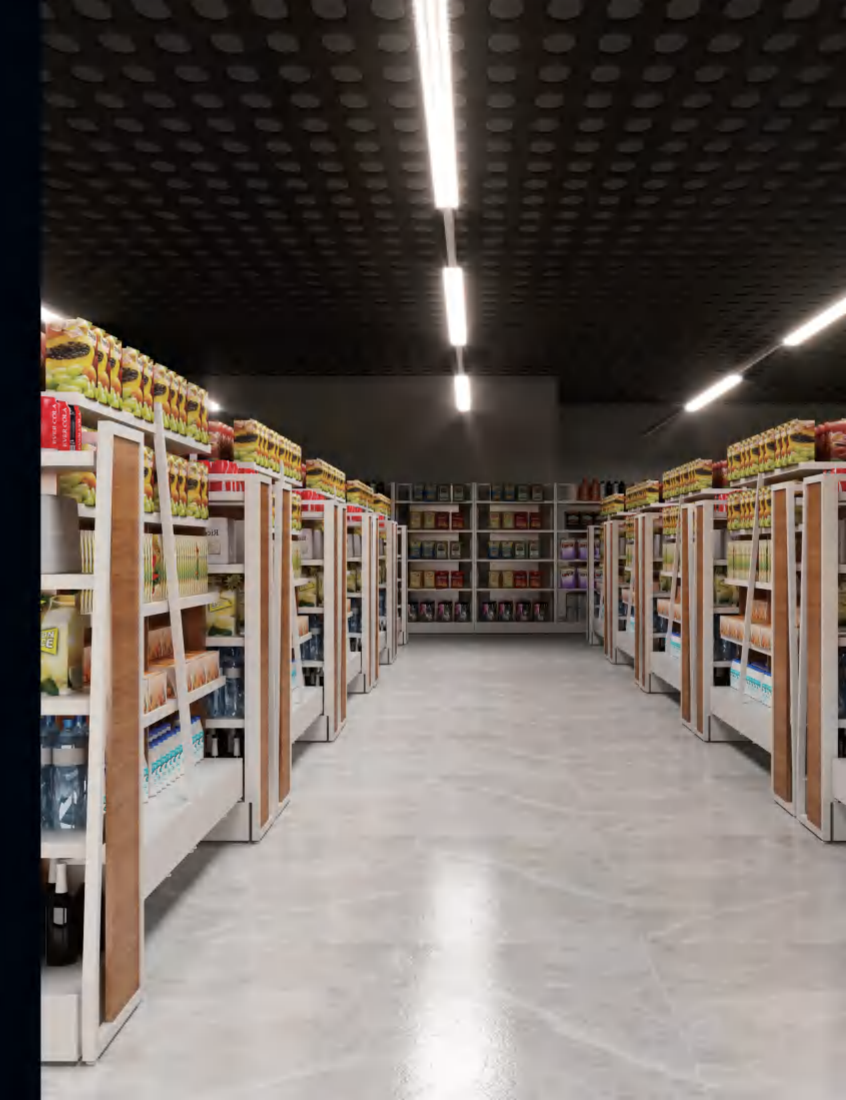


INNOVATIVE DESIGN ON OPTICS

Diverse optics enable the light to the aisle or to the shelf as required in different applications.



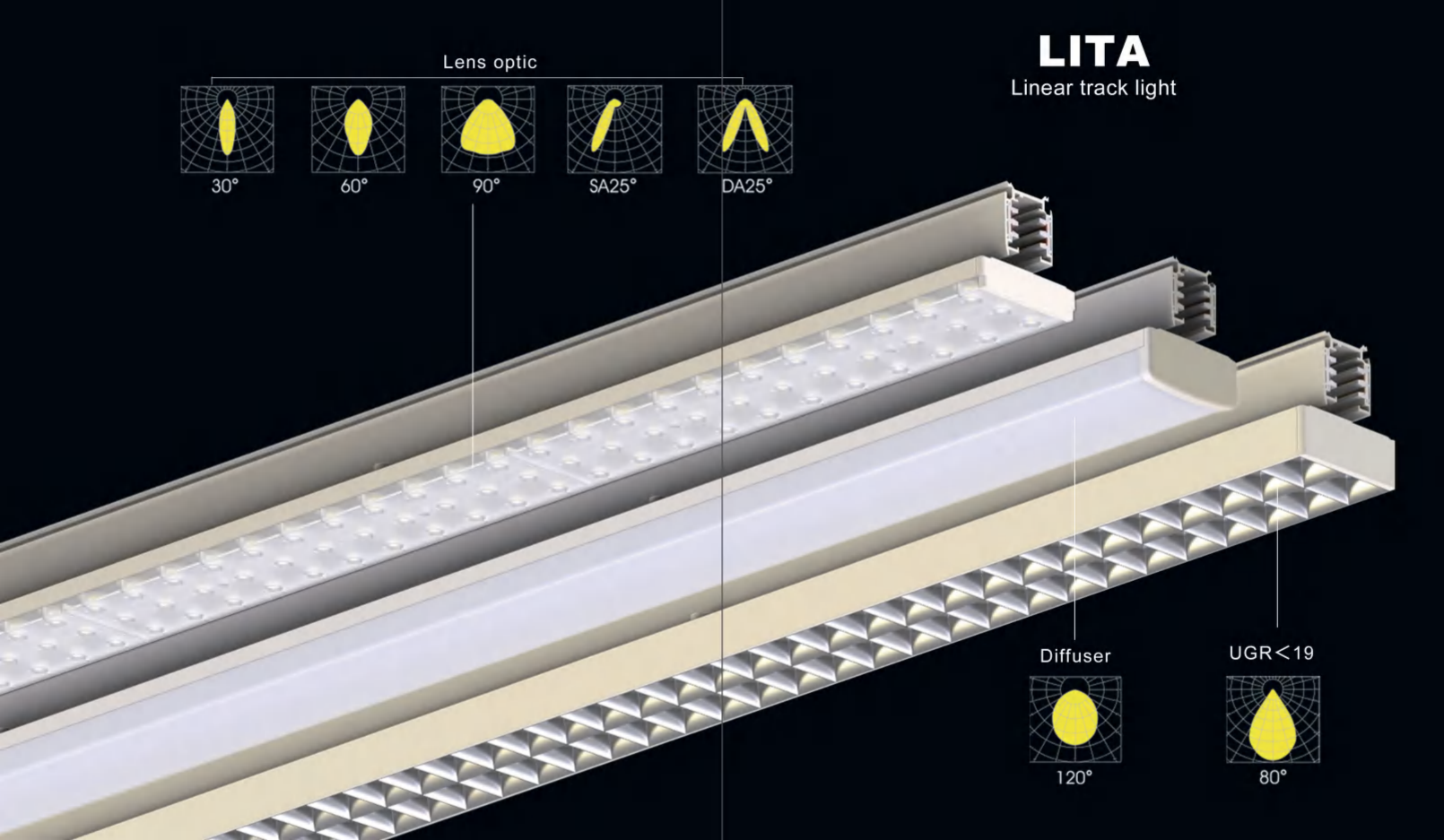
















Tel:+86-752-5559317

Fax:+86-752-5559357

Email:info@trieco-led.com

Website:www.trieco-led.com