

1



2

0	Scope Recessed Spotlight	Page 141
2	Scope Surface Mounted Spotlight	Page 143
3	Scope Track Light	Page 203

Collection

8

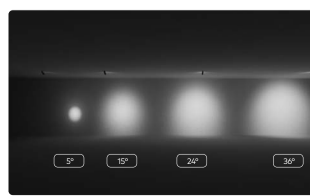


2W - 15W See unios.com/scoperecessed for more details
2W - 15W See unios.com/scopesm for more details
2W - 15W See unios.com/scopetrack for more details





		LED Power	Lume	ens (at 3000K)	Beam	Weight	Lif	etime (Ta 25°C)	SDCM
0	RE40 Recessed	2W (700mA)	163lm	ı	5° 15° 24°	410g	>60,000h L80B10		≤3
2 RE60 Recessed		15W (400mA	A) 1497li	m	15° 24° 36°	927g	>55,000h L90B10		≤2
Key Inforn	nation		Design		Performance			Driver	
Mounting	Ceiling Red	cessed	Product Family	Scope	Lumen efficacy	Up to 89lm/W		Phase Cut	Remote
Finish		Textured Black		355° Rotation, 90° Tilt	CRI (Ra/R9)	90+ (R9: >50)		DALI	Remote
					UGR	<10 (Black),		Bluetooth	Remote
LED CCT		2700K 3000K		Powder Coated Aluminium	OOK	<19 (White)		Driver Notes	
Warranty			IP Rating	IP20	Ambient Temperature Range	10°- 30°C		Scope 2W models require 3+ in series using Tridonic basicDIM Bluetooth dr	
			Class Rating	Class II	COI Compliance	4000K		5	
			Insulation Rating	IC	model requirements	40001			



Recessed Spotlight





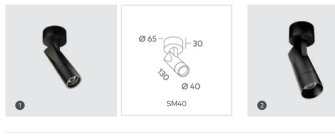
Available Accessories

Linear Lens (for elliptical beams)

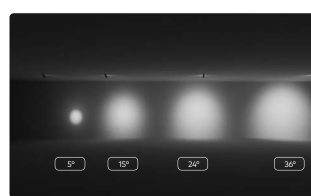




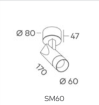








Surface Mounted Spotlight



Beam		Weight	Lifeti	me (Ta 25°C)	SDCM		Driver			
5° 15° 24°		505g >6		>60,000h L80B10		Non-Dim, Phase Cut, DALI, Bluetooth				
15° 24° 36	°	1.1kg >5		>55,000h L90B10 ≤2			Phase Cut, DALI, Bluetooth			
	F	Performance	nance				Driver			
	L	umen efficacy		Up to 89lm/W		N	on-Dim	Built in		
ation,	(CRI (Ra/R9)		90+ (R9: >50) <10 (Black),		Pł	Phase Cut	SM40: Remote,		
								SM60: Built in		
Coated	(UGR		<19 (White)		D	ALI	Remote		
n		Temperature Range		10°- 30°C 4000K		Bl	uetooth	Remote		
	1					Driver Notes Scope SM40 require 3+ in series when usir Tridonic basicDIM Bluetooth driver.				

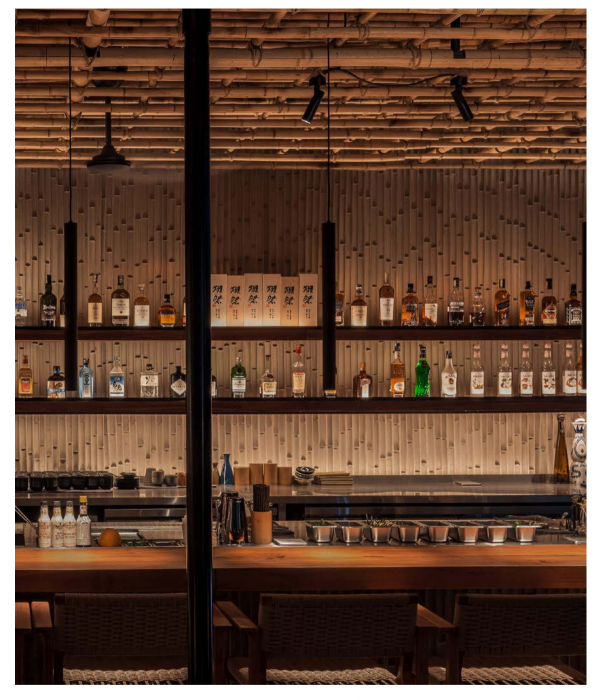
Available Accessories

Linear Lens (for elliptical beams)





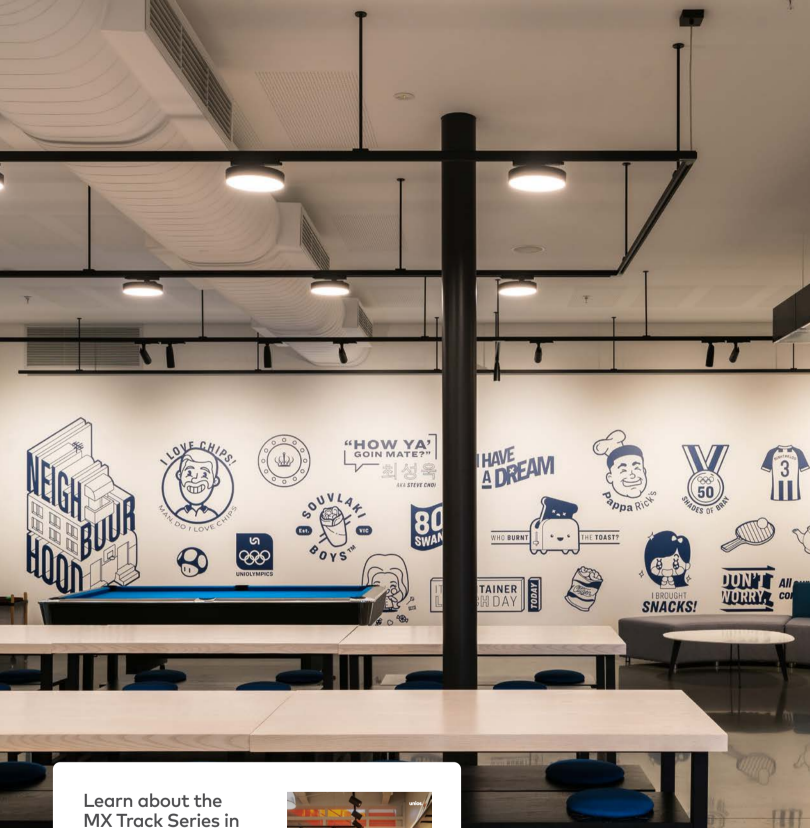




Surface Mounted Spotlight



Scope Surface Mounted Spotlight SM40 Textured Black Tre Dining





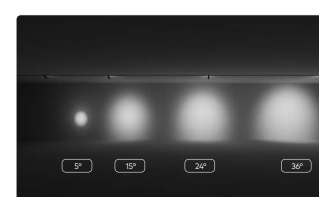
			LED Power	Lumens (at	3000K)	Beam	Weight L	ifetime (Ta 25°C)	SDCM	Class	Driver	
0	TR40			163lm		5° 15° 24°	290g >	60,000h L80B10	≤3	Class I	Non-Dim	
2	TR60			1497lm		15° 24° 36°	36° 920g >55,000h L90B10 ≤2		≤2	Class II	lass II Phase Cut, DALI, Bluetoot	
Key Info	rmation			Design			Performance			Track & Dr	iver Compatibility	
Mounting Track			Product Family	Scope		Lumen efficacy	en efficacy Up to 89lm/W		Non-Dim	MX3 Built in		
-inish		Textured Black		Adjustability	355° Ro		CRI (Ra/R9)	90+ (R9: >5	90+ (R9: >50)		MX3 In-Track	
		Textured White		, lajoscasilie,	90° Tilt		UGR		<10 (Black),		MX5 In-Track	
LED CCT		2700K		Material		er Coated	UOK	<19 (White))	Bluetooth	MX5 In-Track	
Warranty		3000K		IP Rating	Aluminium IP20		Ambient Temperature R	10°- 30°C				
variant	.7	5 real		in Nating	11 20		COI Compliand model requiren	e 4000K				

MX Track Series in more detail.

Visit the website and see the MX Track Product Guide.

unios.com/mxguide









TR60

Available Accessories Linear Lens (for elliptical beams)



