

Ordering Guide How to Specify

For full information see LED catalogue
or visit our website
www.midlighting.co.uk

ILS



Reference Number	Wattage	Lumen Output (lm)	Colour Temperature			LED Driver		Beam Angle			Emergency Options			
			2700k (827)	3000k (830)	4000k (840)	STD	DALI	22D	36D	60D	ME3	ME3-ST	ME3-PRO	
MID/ILS/6W	6W	650
MID/ILS/9W	9W	900
MID/ILS/13W	13W	1150

If required please add one of the below attachments to your ILS part code

Adjustable			Fixed			Specular			Square	
A1	A5	A6	F4	F6	R1	D1	D2	D3	S5	S6

TITAN



Reference Number	cW	Lumen Output	Colour Temperature		LED Driver		Beam Angle	Reflector Options		Emergency Options		
			3000k (830)	4000k (840)	STD	DALI		(HS)	(SE)	ME3	ME3-ST	ME3-PRO
MID/TTN/E3	10W	720	60D
MID/TTN/E4	22W	1500	40D
		1600

Stock items only. For ordering table for our full range please visit our website or LED catalogue.

APOLLO



Reference Number	cW	Lumen Output	Colour Temperature		LED Driver		Diffuser Option		Reflector Options			Emergency Options		
			3000k (830)	4000k (840)	STD	DALI	(CL)	(OP)	(SLV)	(WH)	(BK)	ME3	ME3-ST	ME3-PRO
MID/APL/G6	22W	1500
		1600
MID/APL/G7	30W	2100
		2200

Stock items only. For ordering table for our full range please visit our website or LED catalogue.

MID200



Reference Number	Colour Temperature		LED Driver		Bezel Options			Reflector Options			Emergency Options		
	3000k (830)	4000k (840)	STD	DALI	WH	CH	BA	FR	SE	DM	LEM	LEM-ST	LEM-PRO
MID/200/LED/1100lm
MID/200/LED/2000lm
MID/200/LED/3000lm

WAFER



Reference Number	Dimensions (mm)	Lumen Output (lm)	Colour Temperature			LED Driver			Bezel Options		Emergency Options		
			3000k (830)	4000k (840)	6500k (865)	STD	1-10V	DALI	WH	SLV	RME3	RME3-ST	RME3-PRO
MIR/WAF/C/8W/	Ø117	537
MIR/WAF/C/11W/	Ø180	827
MIR/WAF/C/15W/	Ø240	1118
MIR/WAF/C/22W/	Ø240	1566
MIR/WAF/C/30W/	Ø300	1997
MIR/WAF/SQ/8W/	108°	461
MIR/WAF/SQ/15W/	168°	982
MIR/WAF/SQ/22W/	220°	1656
MIR/WAF/SQ/30W/	300°	2174

For surface mounted option replace "MIR" prefix with "MIS". Note: Remote emergency.

LEXLED



Reference Number	Extrusion			Length	LEDs/M	W/M	Colour Temperature		Diffuser (OP)	IP67
	S	B	R				3000k (830)	4000k (840)		
MI/LEX/F	.	.	.	_m	60	4.8
	.	.	.	_m	120	9.6

Ordering Guide How to Specify

For full information see LED catalogue
or visit our website
www.midlighting.co.uk

MIS800



Reference Number	Lumen output	Colour Temperature		Driver Options				Diffuser	Emergency Option		
	lm	3000k (830)	4000k (840)	STD	SDIM	DALI	CDR	OP	ME3	ME3-ST	ME3-PRO
MIS800/LED/10W	1350
MIS800/LED/14W	1950
MIS800/LED/18W	2840
MIS800/LED/29W	4090

APEX



Reference Number	Size (mm)			Lumen Output (lm)	Colour Temperature		Control Gear Options			Integral Switching		Emergency Option		
	L	W	D		3000k (830)	4000k (840)	STD	SDIM	DALI	ISR	ISPC	ME3	ME3-ST	ME3-PRO
MIAPX/3/LED	300	121	63	1000
MIAPX/6/LED	600	121	63	2000
MIAPX/12/LED	1200	121	63	4000
MIAPX/15/LED	1500	121	63	5000

MIVP



Reference Number	Nominal size length (mm)	Lumen Output lm	Driver Options			Additional Options	Colour Temperature			Emergency Option				
			STD	SDIM	DALI		SSSB	3000K (830)	4000K (840)	5000K (850)	ME3	ME3-ST	ME3-PRO	
MIVP LED6/2500	665	2500lm
MIVP LED12/5000	1275	5000lm
MIVP LED15/6250	1575	6250lm
MIVP LED15/7750	1575	7750lm	Please contact MID

CASPER



Reference Number	Lumen Output	Colour Temperature		Driver Options				Attachments		Emergency Option		
	lm	3000k (830)	4000k (840)	STD	SDIM	DALI	CDR	HD	HL	ME3	ME3-ST	ME3-PRO
MICASP/LED/9W	1420
MICASP/LED/14W	1950
MICASP/LED/15W	2250
MICASP/LED/23W	3100

MIEX & MIEX2



Reference Number	Lamp & Wattage		Body Options			Legend Options				Double Sided (DS)	Emergency Options					
	3W LED	8W T5	WH	BR	CH	AU	AD	AL	AR		ME3	NM3	CB	MO	(N) ME3-ST	(N) ME3-PRO
MIEX/LED
MIEX/T5

For MIEX2 replace "MIEX" in part code with "MIEX2" / (N) denotes optional non-maintained emergency.

EMLED



Ref. Number	Lamp	Mounting	Style		Lens Option		Finish		Emergency Options			
	LED		R	SQ	OA	CL	WH	SV	NME3	NME3-ST	NME3-PRO	
MIR/EmLED/3W	1 x 3W	Recessed
MIS/EmLED/3W	1 x 3W	Surface	REMOTE			

Surface EmLED is remote emergency only.