



MID LIGHTING
Education Edition







- A competitive, interchangeable and architectural LED downlight system

- Available in 6, 9 & 13 watts

- Lumen outputs ranging from 650 - 1150lm

-3 year warranty

- Colour Temperatures: 2700k - 3000k - 4000k

-Beam Angles: 22°/36°/60°

- White as standard, Black and Grey also available

- Available with Dimming (MAINS/1-10V/SDIM/DALI)

Available with Emergency (ME3/-ST/-PRO)

- Materials:

Aluminium Housing
Polycarbonate reflector with aluminium coating
Aluminium attachments

- Dimensions:

Ø50mm Bezel x 48mm(6w)

Ø50mm Bezel x 78mm(9 &13w)

		Lumen	Colou	ır Tempeı	rature	LED	Driver	Ве	am An	gle	Em	ergency (Options
Reference Number	Wattage	Output (lm)	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	•	•	•	•	•	•	٠		•	•	•

ILS DOWNLIGHTS



A1

- Adjustable - Offset from bezel



Α5

- Adjustable
- Low profile



Α6

- Adjustable 355° Rotation



D1

- Adjustable355° RotationHighly Specular reflector



D2

- Square
- Adjustable 355° Rotation
- Highly Specular reflector



D3

- Fixed
- Highly Specular Reflector



F4

- Fixed
- Rated IP65



F6

- Fixed
- Shallow



R1

- Fixed
- Deep



\$5

- Square
- Fixed



S6

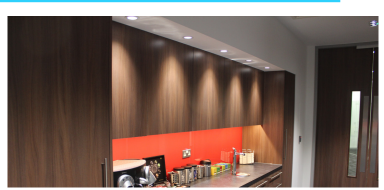
- Square
- Adjustable 355° Rotation







Ten Watchmoor Park



280 High Holborn - Gilead Sciences



PEW Offices

TITAN DOWNLIGHTS



 A high quality, cost effective LED downlight with a shallow profile and IP rating up to IP65

- The E3 & E4 (830/840) are stock options. The higher lumen E6 & E8 are to order.
 - 10-57w options providing lumen outputs from 720 4800lm
 - 5 year warranty
 - Colour Temperatures: 2700k 3000k 4000k 6000k
 - Die cast aluminium body
 - Available with Dimming (SDIM/DALI)
 - Available with Emergency (ME3/-ST/-PRO)
 - Bezel: White as standard. Black/Grey can also be specified
 - Reflector Options

Highly Specular: 40° beam angle (IP65) Satin Etched: 60° beam angle (IP40) Opal: 80° beam angle (IP65)

- Dimensions:

E3: Ø100mm x 67mm E4: Ø147mm x 80mm E6: Ø208mm x 92mm E8: Ø230mm x 102mm

Reference	Sha	аре		Wattag	e	Colo	ur Temper	ature	LED	Driver	Ве	am An	gle	Be Col	zel our	Eme	rgency O	ptions
Number	SQ	С	6W	9W	13W	2700K (827)	3000K (830)	4000K (840)	STD	DALI	22°	36°	60°	WH	ВК	ME3	ME3- ST	ME3- PRO
MID/QUAD1/LED	•	•	•	٠	•	•	•		•	•		•	•		٠			•
MID/QUAD2/LED	•	•	٠	٠	•	•	•	•	•	•	•	•	•	•	٠	•	•	·
MID/QUAD3/LED	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	•
MID/QUAD4/LED	•	٠	•	•	•	•	•	·	•	•	·	•	٠	•	٠	•	·	•

APOLLO DOWNLIGHTS





- A cost effective, high quality LED downlight with a range of interchangeable diffusers and reflectors

- The G6 & G7 (830/840) are stock options. Other options available to order
 - 16-42w options providing lumen outputs from 1000-3100lm
 - -3 year warranty
 - Colour Temperatures: 2700k 3000k 4000k 6000k
 - Die cast aluminium body
 - Available with Dimming (SDIM/DALI)
 - Available in Emergency (ME3/-ST/-PRO)
 - Diffuser Options: Clear Glass/ Opal
 - Reflector Options: Silver/ Black/ White

- Dimensions:

G5: Ø155mm x 111mm G6: Ø180mm x 111mm G7: Ø200mm x 135mm G8: Ø230mm x 143mm

Reference	cW	Lumen	Col Tempe	lour erature	LED	Driver	Beam	Reflector	r Options		mergeno Options	
Number	CVV	Output	3000k (830)	4000k (840)	STD	DALI	Angle	(HS)	(SE)	ME3	ME3- ST	ME3- PRO
MID/TTN/E3	10W	720		•	•	•	60D		•	•	•	•
	22W	1500	•		•	•	405	•		•		•
MID/TTN/E4	2200	1600			•	•	40D	•		•	•	•

MID200 DOWNLIGHTS





- A high quality LED downlight providing flexibility through interchangeable decorative and IP rated attachments
 - Available in LED or Fluorescent
- LED module providing lumen outputs from 1000 5000lm
 - 5 year system warranty for LED
 - Colour Temperatures: 3000k 4000k
 - Fluorescent: 1x13 42w CF

2x13 - 26w CF

- Available with Dimming (DSI/SDIM/DALI)
- Available with Emergency (LEM/-ST/-PRO)
- Bezel Options: White/ Chrome/ Brushed Aluminium
 - Reflector Options

LED: Satin Etched/ Faceted/ Dot Matrix

CF: Satin Etched/ Diamond Faceted/ Vertical Facet

- Dimensions:

Ø195mm bezel x 134mm (LED)

Ø195mm bezel x 105/145mm (CF)

Deference Number		lour erature		LED Drive	er	Bez	el Optic	ons		eflecto Option:		Eme	rgency O	ptions
Reference Number	3000k (830)	4000k (840)	STD	SDIM	DALI	WH	СН	ВА	FR	SE	DM	LEM	LEM- ST	LEM- PRO
MID/200/LED/1100lm	•	•	•	•	•	•	•	•	٠	•		•	•	•
MID/200/LED/2000lm	•	•	•	•	•	•	•	•	٠	•		•	•	•
MID/200/LED/3000lm	•	•	٠	•	•	•	•	•	•	•	•	•	•	•

MID200 DOWNLIGHTS



Brunel University



Arcadia Academy



Claremont Primary School



Mittal Steel



Quadrant House



St Paul's Academy



- An architectural, ultra shallow LED solution
- Surface Mount or Recessed; ideal for restricted ceiling heights and voids
 - Available in 8, 11, 15, 22 & 30 watts
 - Lumen outputs ranging from 537 2174lm

Circular: 537/827/1118/1566/1997 lumens

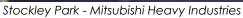
Square: 461/982/1656/2174 lumens

- Shallow Depth: 19mm Recessed/ 39mm Surface
 - Colour Temperatures: 3000k 4000k 6500k
 - Bezel Options: White or Silver
 - Available with Dimming (1-10V/DALI)
- Available with remote Emergency (RME3/-ST/-PRO)
 - Aluminium bezel and heat sink

		Luman	Colo	ur Temper	ature		ED Driv	or	Ве	zel	Rem	ote Emer	gency
Reference	Dimensions	Lumen Output	3000K	4000K	6500K		יאווט טם.	ei —	Opt	ions		Options	
Number	(mm)	(Im)	(830)	(840)	(865)	STD	1-10V	DALI	WH	SLV	RME3	RME3- ST	RME3- PRO
MIS/WAF/C/8W/	Ø117	537	٠	•	•	٠	•	٠	•	•			
MIS/WAF/C/11W/	Ø180	827	•	•	•	٠	٠	٠	•	•			
MIS/WAF/C/15W/	Ø240	1118	•	•	•	٠	٠	٠	•	٠			
MIS/WAF/C/22W/	Ø240	1566	•	•	•	٠	٠	٠	٠	٠			
MIS/WAF/C/30W/	Ø300	1997	•	•	•	٠	٠	٠	٠	٠	•	•	•
MIS/WAF/SQ/8W/	108²	461	•	•	•	•	•	•	٠	•			
MIS/WAF/SQ/15W/	168²	982	•	•	•	•	•	•	•	٠			
MIS/WAF/SQ/22W/	220²	1656	٠	•	•	٠	•	٠	•	•	•	•	٠
MIS/WAF/SQ/30W	300²	2174	•	•	•	•	•	•	•	٠	•	•	•

WAFER DOWNLIGHTS







MBNA Thames Clipper



MBNA Thames Clipper

LEXLED DISPLAY





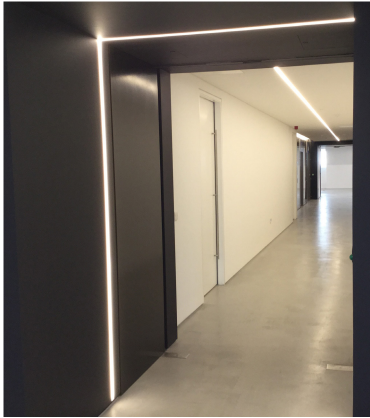
- A competitively priced LED tape and extrusion system
 - Available with a variety of aluminium extrusion
 - 120 LEDs per Metre
 - -9.6 Watts/Metre
 - Colour Temperatures: 3000k 4000k RGB
 - Opal Diffuser
 - End Caps and Mounting Clips available to order
 - Available in IP67
 - Available with Dimming (DALI)
 - Other Diffusers & Extrusions available
 - 60 & 200 LEDs per Metre tape also available
 - Drivers: 20w 35w 60w 100w 150w
 - Extrusion dimensions: 17 x 8mm (S) 35 x 35mm (B)

		Colour Tei	mperature	LED [Oriver	Extru	sion	Diffuser
Reference Number	Length	3000k (830)	4000k (840)	STD	DALI	(LEX/S)	(LEX/B)	(OP)
MI/FLEXLED/120		•	•	•	•	•	•	•
MI/FLEXLED/120/IP67	_m	•	•	•	•	•	•	•





Croydon College



180 Oxford Street - UK House



Sloyan Gollege

280 High Holborn - Gilead Sciences

PREMLED RECESSED



- A high quality and efficient LED modular luminaire ideally suited for open plan environments and classrooms

- Part L compliant with an efficacy of 118 L.lm/cW

- Tridonic QLE boards providing lumen outputs from 5000 - 6125lm

- 5 year system warranty for LED

- Colour Temperatures: 3000k - 4000k - Tunable White (TWH)

- Efficacy: 118 L.lm/cW

- Available with Dimming (1-10V/SDIM/DALI)

- Available with Emergency (ME3/-ST/-PRO)

- Suitable for Exposed Tee ceilings

- Spring Tee and other ceiling options also available

- Diffuser Options:

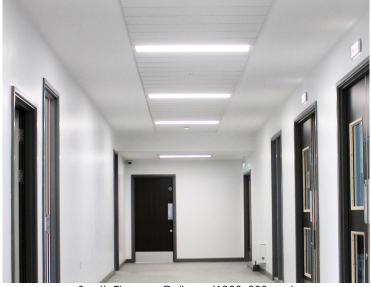
Polar White/ Microprism/ Dropped Dish

- Dimensions: 600 x 600mm 1200 x 300mm 1200 x 600mm

1500 x 300mm

Reference	Lumen	Colo	ur Temper	ature	LED I	Oriver		user ions	Remote Gear	Emer	gency Op	otions
Number	Output (Im)	3000k (830)	4000k (840)	5000k (850)	STD	DALI	PW	MPO	(R)	ME3	ME3- ST	ME3- PRO
MIR/PREMLED/66	5000lm	•	•	•	•	•	•	•	•	•	•	•
MIR/PREMLED/123	5000lm	•	•	•	•	•	•	•	•	•	•	•
MIR/PREMLED/153	6250lm	•	•	•	•	•	•	•	•	•	•	•

PREMLED RECESSED



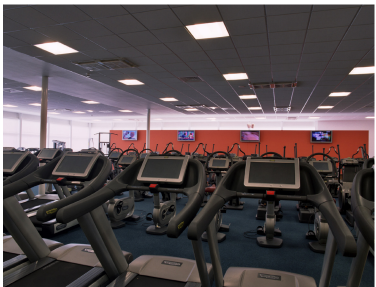
South Thames College (1200x300mm)



South Thames College (500x500mm)



Highams Park School



University of Hertfordshire



London House



Christ the Saviour Primary School (1200x600mm)

FLATLINE RECESSED



- An economic ultra shallow LED luminaire ideally suited for open plan environments and classrooms

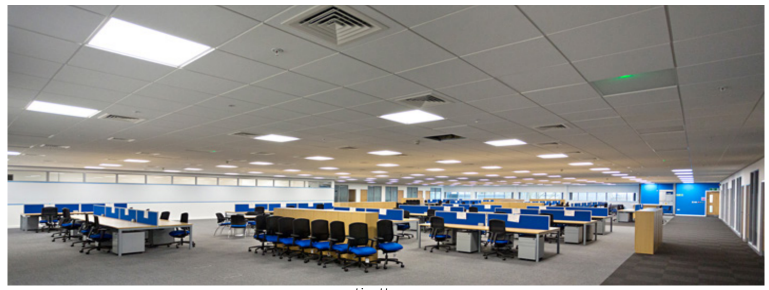
- Depth of only 8mm enables installation into extremely shallow ceiling void
 - 40w LED providing a 3600 lumen output
 - Edge lit creating an uniform illumination
 - 5 year guarantee
 - Colour Temperatures: 3000k 4000k
 - Aluminium frame
 - Suitable for exposed tee ceiling
 - Wire suspended or surface mounted options available
 - Available with Dimming (1-10V/SDIM/DALI)
 - Available in Emergency (ME3/-ST/-PRO)
 - Diffuser: Opal
 - Dimensions:

594 x 594 x 8mm

600 x 605 x 50mm (with surface mounting frame)

D (Lumen		our erature	L	ED Drive	er	Remote Driver	Mour Opti	•	Eme	rgency (Option
Reference Number	Wattage	Output	200014	400016				Dilvei	Ορίι	0113			
Number		(lm)	3000K (830)	4000K (840)	STD	1-10v	DALI	R	WS	SM	ME3	ME3- ST	ME3- PRO
MIR/FLT/66	40w	3600lm	•	•	•	•	•	•	•	•	•	•	•
WIR/FLI/00	54w	5600lm	•	•	•	•	•	•	•	•	•	•	
MIR/FLT/123	40w	3600lm	•	•	•	•	•	•	•	•	•	•	•

FLATLINE RECESSED



Linx House



Linx House

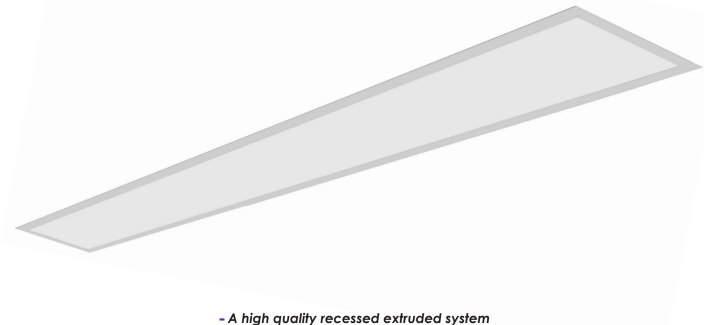


Linx House



Uxbridge College

ALULINE RECESSED



ideally suited for modular or continuous runs

- Available in LED or Fluorescent
- Tridonic LLE boards providing lumen outputs from 2500-6250lm
 - 5 year system warranty for LED
 - Colour Temperatures: 3000k 4000k 5000k
- T5 Fluorescent: 1 & 2 lamp options in 14w 24w 35w 49w 54w
 - Body: Aluminium Extrusion
 - Body Options: Trim/Trimless
 - White as standard, other RAL colours available
 - Available with Dimming (1-10V/SDIM/DALI)
 - Available in Emergency (ME3/-ST/-PRO)
 - Diffuser: Polar White/ Micro-Prismatic
 - Available in continuous runs with aluminium infills
 - Dimensions:

600 - 3600 x 100/114 x 110mm (LED)

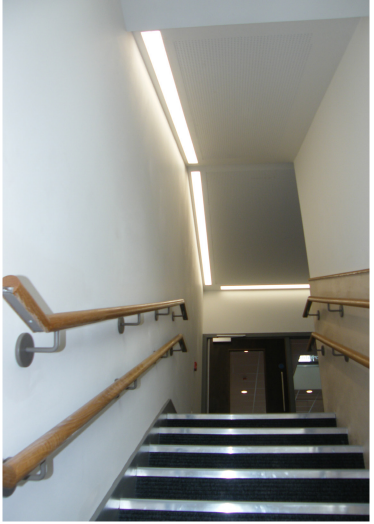
600 - 3600 x 328/428 x 117mm (T5)

Reference Number	Length	Lumen	Colou	r Tempe	rature	Dri	ver Opti	ons		user		im ions	Emer	gency C	ptions
Neierence Number	mm	(lm)	3000k (830)	4000k (840)	5000k (850)	STD	SDIM	DALI	PW	MPO	Т	Р	ME3	ME3- ST	ME3- PRO
MIR/ALULINE6/LED	570	2500	•	•	•	•	•	•	•	•	•	•			
MIR/ALULINE9/LED	850	3750	•	•		•	•	•	•	•	•	•			
MIR/ALULINE12/LED	1130	5000	•	•	•	•	•	•	•	•	•	•	•	•	•
MIR/ALULINE15/LED	1410	6250	•	•		•	•	•	•	•	•	•	•	•	•

ALULINE RECESSED



Ten Watchmoor Park



Christ The Saviour Primary School



South Thames College



23 King Street, London



 A high quality surface or suspended extruded system ideally suited for modular or continuous runs

- Available in LED or Fluorescent
- Tridonic LLE boards providing lumen outputs from 2500-6250lm
 - 5 year system warranty for LED
 - Colour Temperatures: 3000k 4000k 5000k
 - T5 Fluorescent: 1 & 2 lamp options in 28w 35w 49w 54w
 - Aluminium extruded body
 - Painted White as standard, other RAL colours available
 - Diffuser Options: Micro-Prismatic/Polar White
 - Uplight option also available to specify
 - Available with Dimming (1-10V/SDIM/DALI)
 - Available with Emergency (ME3/-ST/-PRO)
 - Available in continuous runs with aluminium infills

- Dimensions:

600 - 3600 x 100 x 108.5mm (LED)

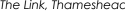
600 - 3600 x 100 x 108.5mm (T5)

Longth	Lumen	Colou	r Tempe	rature	Dri	ver Option	ons	Diff	user	Eme	rgency O	ptions
mm	Output (Im)	3000k (830)	4000k (840)	5000k (850)	STD	SDIM	DALI	PW	MPO	ME3	ME3- ST	ME3- PRO
570	2500lm	•	•	•	•	•	•	•	•			
850	3750lm	•	•	•	•	•	•	•	•			
1130	5000lm	•	•	•	•	•	•	•	•	•	•	•
1410	6250lm	•	•	•	•	•	•	•	•	•	•	•
-	570 850 1130	Length mm Output (lm) 570 2500lm 850 3750lm 1130 5000lm	Length mm Output (lm) 3000k (830) 570 2500lm • 850 3750lm • 1130 5000lm •	Length mm Output (lm) 3000k (830) 4000k (840) 570 2500lm • • 850 3750lm • • 1130 5000lm • •	Length mm Output (lm) 3000k (830) 4000k (840) 5000k (850) 570 2500lm • • • • 850 3750lm • • • • 1130 5000lm • • • •	Length mm Output (lm) 3000k (830) 4000k (840) 5000k (850) STD 570 2500lm • • • • • 850 3750lm • • • • • 1130 5000lm • • • • •	Length mm Output (lm) 3000k (830) 4000k (840) 5000k (850) STD SDIM 570 2500lm • • • • • • • 850 3750lm • • • • • • 1130 5000lm • • • • • •	Length mm Output (lm) 3000k (830) 4000k (840) 5000k (850) STD SDIM DALI 570 2500lm • </td <td>Length mm Output (lm) 3000k (830) 4000k (840) 5000k (850) STD SDIM DALI PW 570 2500lm •<</td> <td>Length mm Output (lm) 3000k (830) 4000k (840) 5000k (850) STD SDIM DALI PW MPO 570 2500lm •</td> <td>Length mm Output (lm) 3000k (830) 4000k (840) 5000k (850) STD SDIM DALI PW MPO ME3 570 2500lm • <t< td=""><td>Length mm Output (lm) 3000k (830) 4000k (840) 5000k (850) STD SDIM DALI PW MPO ME3 ME3-ST 570 2500lm •</td></t<></td>	Length mm Output (lm) 3000k (830) 4000k (840) 5000k (850) STD SDIM DALI PW 570 2500lm •<	Length mm Output (lm) 3000k (830) 4000k (840) 5000k (850) STD SDIM DALI PW MPO 570 2500lm •	Length mm Output (lm) 3000k (830) 4000k (840) 5000k (850) STD SDIM DALI PW MPO ME3 570 2500lm • <t< td=""><td>Length mm Output (lm) 3000k (830) 4000k (840) 5000k (850) STD SDIM DALI PW MPO ME3 ME3-ST 570 2500lm •</td></t<>	Length mm Output (lm) 3000k (830) 4000k (840) 5000k (850) STD SDIM DALI PW MPO ME3 ME3-ST 570 2500lm •

For a wire suspended fitting please suffix part code with "WS"

SPACELINE SURFACE & SUSPENDED







AT Kearney



The Link, Thameshead



MBNA Thames Clipper

SPACE 2 SURFACE & SUSPENDED



- An architectural surface and suspended LED system with an uplight facility
 - Available in LED or Fluorescent
 - Tridonic LLE boards providing lumen outputs from 2600 8500lm
 - 5 year system warranty for LED
 - Manufactured from Steel
 - Painted white as standard, other RAL colours available
 - Colour Temperatures: 3000k 4000k 5000k
 - T5 Fluorescent: 1 & 2 lamp options in 28w 35w 49w 54w
 - Available with Dimming (1-10V/SDIM/DALI)
 - Available with Emergency (ME3/-ST/-PRO)
 - Diffuser/Louvre Options:

LED: Polar White/Microprism

T5: Satin Wedge/ Specular Wedge/ Flat Cross Blade

- Available in continuous runs with aluminium infills
 - Dimensions:

1275/1575 x 250 x 66mm (LED)

1279/1579 x 250 x 66mm (T5)

	Size (mm)		Lumen			Driver (Options			Eme	rgency C	ptions
L	W	D	(lm)	3000k (830)	4000k (840)	STD	DALI	PW	MPO	ME3	ME3- ST	ME3- PRO
1075	250	cc	2980	•	•		•	•	•	•	•	•
1275	250	00	3380	•	•		•	•	•	•		•
1575	250	cc	5850	•	•	•	•	•	•	٠	•	•
10/5	250	00	6800	•	•	•	•	•	•	•	•	•
	L 1275 1575	(mm) L W 1275 250	L W D 1275 250 66	L W D Climb 1275 250 66 2980 1575 250 66 5850	(mm) Lumen Output (lm) Temps 1275 250 66 2980 • 1575 250 66 5850 •	L W D Lumen Output (Im) Temperature 1275 250 66 2980 • • 1575 250 66 5850 • •	L W D Lumen Output (im) Temperature Driver of (840) 1275 250 66 2980 • • • 1575 250 66 5850 • • •	Lumen Output Temperature Driver Options L W D 2980 • • • • 1275 250 66 2980 • • • • • 1575 250 66 5850 • • • • •	Lumen Output Temperature Driver Options Opt L W D 2980 •	L W D Lumen Output (Im) Temperature 3000k (830) 4000k (840) STD DALI PW MPO 1275 250 66 3380 •	L W D Lumen Output (Im) Temperature (8830) Driver Options (840) Options Eme 1275 250 66 2980 • <	Temperature Driver Options Options Emergency Colors

SPACE 2 SURFACE & SUSPENDED





Prospect College

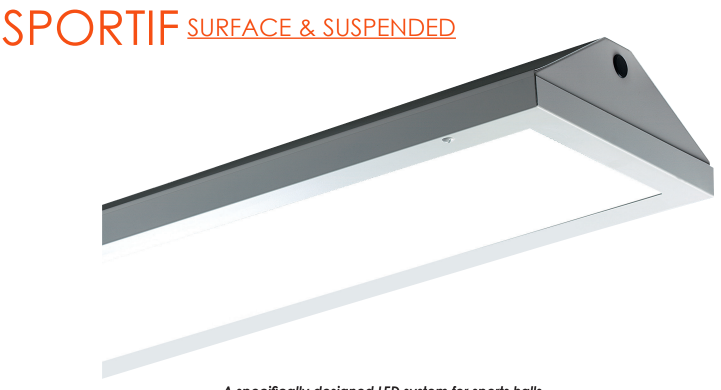


Goldsmiths College





Gateway Primary School



- A specifically designed LED system for sports halls
 - Available in LED or Fluorescent
- Tridonic LLE boards providing lumen outputs from 13,000 31000lm
 - 5 year system warranty for LED
 - Colour Temperatures: 3000k 4000k 5000k
 - -T5 Fluorescent: 3/4/5/6 lamp options
 - Available with Dimming (1-10V/SDIM/DALI)
 - Available with Emergency (ME3/-ST/-PRO)

- Diffuser Options:

LED: Polar White

Fluorescent: Prismatic/ Wire Guard

- Dimensions:

1210 x 468 x 120mm (LED)

1254/1554 x 328/428 x 117mm (T5)

Reference		Size (mm)		Lumen Output	Drive	r (mA)	Cold Temper		Eme	rgency C	ptions
Number	L	W	D	(lm)	250	350	3000k (830)	4000k (840)	ME3	ME3- ST	ME3- PRO
MIS/SPORTIF/LED/12/13000	1210	468	120	13000	•		•	•	•	•	•
MIS/SPORTIF/LED/12/31000	1210	400	120	31000		•	•	•	•	•	•
OTHER LUMEN P.	ACKAG	ES A	/AILAE	LE. PLEASE	CONT	ACT O	JR TECHN	IICAL D	EPART	MENT	

SPORTIF SURFACE & SUSPENDED





University of Hertfordshire



Uxbridge College



ST. George's C of E School



Highams Park School



Garth Hill College



 A high quality, low glare and general purpose luminaire ideal for classrooms and corridors

- Available in LED or Fluorescent
- Tridonic LLE boards providing lumen outputs from 2600-8500lm
 - 5 year system warranty for LED
 - Colour Temperatures: 3000k 4000k 5000k
- T5 Fluorescent: 1 & 2 lamp options in 14w 24w 35w 49w 54w 80w
 - Prismatic Diffuser
 - Steel body with polycarbonate end caps
 - Surface mounted or Wire suspended
 - Available with Dimming (1-10V/SDIM/DALI)
 - Available with Emergency (ME3/-ST/-PRO)

- Dimensions:

1200/1500 x 200 x 90mm (LED)

600/900/1200/1500/1550 x 200 x 90mm (T5)

Reference Number	Size (mm)			Lumen Output	LED I	Oriver	Col Tempe	lour erature	Emergency Options			
	L	W	D	(lm)	STD	DALI	3000k (830)	4000k (840)	ME3	ME3- ST	ME3- PRO	
MIS290/LED/12/5000	1275	200	90	5000	•	•	•	•	•	•	•	
MIS290/LED/15/6250	1575	200	90	6250	٠	•	٠	•	•	•	•	

MIS290 SURFACE & SUSPENDED



Pitney Bowes





Gilmour House

MIS800 SURFACE & SUSPENDED



- A general purpose surface LED luminaire ideal for circulation areas

- Available in LED or Fluorescent
- Tridonic CLE boards providing lumen outputs from 1350 4090lm
 - 5 year system warranty for LED
 - Colour Temperatures: 3000k 4000k 5000k
 - Fluorescent: 28w 38w 2D

22w - 55w T5c

1 x 26w - 2 x 36w CF

- Diffuser: Opal/ Prismatic (fluorescent only)
- Can also be wire suspended as a pendant
- Presence detector for corridor function available for circulation areas (CDR)
 - Available with Dimming (1-10V/SDIM/DALI)
 - Available with Emergency (ME3/-ST/-PRO)

- Dimensions:

Ø425mm x 114mm (LED)

Ø325/425/525mm x 114mm (Fluorescent)

Reference Number	Lumen output	Colour Te	mperature		Driver (Options		Diffuser Emergency O			otion
	lm	(830) 3000K	(840) 4000k	STD	SDIM	DALI	CDR	ОР	ME3	ME3- ST	ME3- PRO
MIS800/LED/10W	1350	•	•	•	•		•	•	•	•	•
MIS800/LED/14W	1950	•	•	•	•			•	•	•	•
MIS800/LED/18W	2840		•	•	•		•	•	•	•	•
MIS800/LED/29W	4090	•	•	•	•		•	•	•	•	•

MIS800 SURFACE & SUSPENDED





Linx House

Uxbridge College



Norwich and Norfolk Hospital



- A high quality cornice LED luminaire ideally suited for circulation areas
 - Available in LED or Fluorescent
- Tridonic LLE boards providing lumen outputs from 1000-5000lm
 - 5 year system warranty for LED
 - Colour Temperatures: 3000k 4000k 5000k
 - T5 Fluorescent: 14w 24w 35w 49w 54w 80w
 - Rated IP44
 - Extruded aluminium body
 - Diffuser: Opal Polycarbonate
 - Injection moulded end caps
 - Available with tamper proof screws
 - Available with Dimming (1-10V/SDIM/DALI)
 - Available with Emergency (ME3/-ST/-PRO)

- Dimensions:

300/600/900/1200/1500 x 121 x 63mm (LED)

600/900/1200 x 121 x 63mm(T5)

Reference Number		Size (mm)			Colour Temperature		Cont	ol Gear (Options	Inte Swite	-	Emergency Option		
	L	W	D	Output (Im)	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	٠	٠	•	•	•	•	•	•	•	•
MIAPX/15/LED	1500	121	63	5000	٠	•	•	•	•	•	•	•	•	•

APEX SURFACE





Highams Park School



Highams Park School





Highams Park School



- A high quality, vapour proof luminaire suitable for a range of general purpose applications

- Available in LED or Fluorescent
- Tridonic LLE boards providing lumen outputs from 2500-7750lm
 - 5 year system warranty for LED
 - Colour Temperatures: 3000k 4000k 5000k
- T5 Fluorescent: 1 & 2 lamp options in 14w 24w 35w 49w 54w 80w
 - T8 also available on request
 - Available with Dimming (1-10V/SDIM/DALI)
 - Available with Emergency (ME3/-ST/-PRO)
 - Rated IP65
 - Glass-reinforced plastic (GRP) body
 - Opal Polycarbonate Diffuser

- Dimensions:

665/1275/1575 x 134 x 99mm (LED)

680/1280/1580 x 90/180 x 100/110mm (T5)

Reference Number	Nominal size length (mm)	Lumen Output Im	Dı	river Optio	ns	Additional Options	Т	Colour emperatur	e	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	•	٠	٠	•	•	٠	•	٠	•	•	
MIVP LED15/6250	1575	6250lm				•		•	•	•	•	•	
MIVP LED15/7750	1575	7750lm	•	•		•	•	•	•	Ple	ase conta	ct MID	

MIVP INDUSTRIAL



Davenies School



Garth Hill College



The Link, Thameshead

CASPER EXTERIOR









A cast aluminium LED amenity exterior luminaire available with various diffuser options

- Available in LED or Fluorescent
- Tridonic CLE boards providing lumen outputs from 1420-3100lm
 - 5 year system warranty for LED
 - Colour Temperatures: 3000k 4000k
 - Fluorescent: 28w 38w 2D
 - 22w 55w T5c
 - Available with Dimming (1-10V/SDIM/DALI)
 - Available with Emergency (ME3/-ST/-PRO)
 - Available with a Microwave Presence detector (MW)
 - Die cast aluminium body
 - Rated IP65
 - Colour: Black/ Silver/ White
 - Polycarbonate opal diffuser
 - Diffuser: Grille/Halo/Hood
 - Dimensions:

Ø351mm x 130mm

Reference	Lumen Output		lour erature		Driver	Options		Attatch	ments	Emergency Option			
Number	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	•	•	•	•	•	٠	•	•	•	•	•	

CASPER EXTERIOR



Uxbridge College



Brimsdown Primary School



Brambletye School



Christ The Saviour Primary School

MIEX & MIEX2 EMERGENCY





- A surface mounted or recessed exit sign

- Available in LED or Fluorescent

-3W LED

-8W T5 Fluorescent

- Body constructed from sheet steel

- Powder coat finish: White/ Chrome/ Brass

- Viewing distance: 36 metres

- Available with all arrow legends

- Weight: 2.20 - 2.90kg

Emergency Options:
 Three Hour Maintained (ME3)
 Three Hour Non Maintained (NM3)
 Self Test (ME3-ST)
 PRO (ME3-PRO)

- Dimensions:

 $200 \times 385 \times 65 \text{mm}$ (MIEX)

240 x 410 x155mm (MIEX 2)

Reference Number		Lamp & Wattage		Body Options		Legend Options				Double Sided	Emergency Options						
	Number	3W LED	8W T5	WH	BR	СН	AU	AD	AL	AR	(DS)	ME3	NM3	СВ	MO	ME3- ST	ME3- PRO
	MIEX/LED	•		•	٠	٠	•	•	٠	•	•	•	•	•	•	•	•
	MIEX/T5		•	•	•	٠	·	٠	٠	٠	•	٠	•	•	•	•	•

MIEX & MIEX2 EMERGENCY

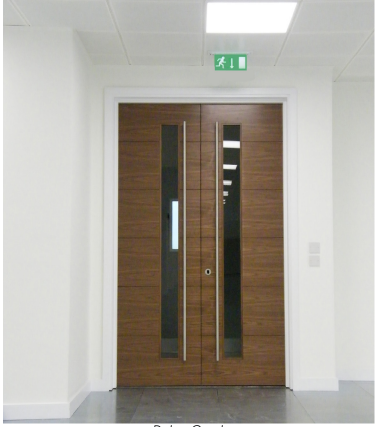




University of Hertfordshire







Dukes Court

EMLED EMERGENCY









- A recessed or ceiling mounted, LED stand alone emergency fitting

- Quick and easy installation

- 3w LED

- Body Options: Round/ Square

- Lens Options: Open Area/ Corridor

- Recessed or Surface Mounted

- White as standard, silver also available

Emergency Options:
 Three Hour Non Maintained (NM3)
 Self Test (NM3-ST)
 PRO (NM3-PRO)

- Dimensions:

Circular Surface: Ø185 x 40mm Square Surface: 170 x 170 x 44mm

Circular Recessed: Ø50mm x 40mm

	Lamp		Style		Lens Option		Fin	ish	Emergency Options			
Ref. Number	mber LED	Mounting	R	SQ	OA	CL	WH	SV	ME3	ME3-ST	ME3- PRO	
MIR/EmLED/3W	1 x 3W	Recessed			•	•	•	•		•	•	
MIS/EmLED/3W	1 x 3W	Surface				•	•	•				