

Product Light Book





WELCOME TO Future Designs

Future Designs is an international lighting manufacturer delivering world class luminaires across UK, Europe, USA and U.A.E. where our reputation to design develop manufacture and deliver products is second to none.

We constantly invest in reducing our impact on the environment by the efficient use of materials and components to ensure our carbon usage is continuously driven downwards.

We design, develop, engineer, and produce our products to fulfil one desire: MAKING LIGHT WORK.

We are a British manufacturer based in Kent and Soho.

Our U.A.E facility is based in Dubai.

Our projects span from 5k sq ft to 1m+ sq ft.

We have a local to global reach.

We are client focused.

SUSTAINABILITY

Concern for our planet commences long before our lights switch on.

We are committed and driven to constantly investigating means to reduce our carbon usage. We design and manufacture with at least second life usage at the forefront.

The carbon careful $\mbox{^{TM}}$ initiative is proof of our desire to reuse rather than recycle.







RESPONSIBILITY

At Future Designs we recognise that good energy performance is sound financial management.

With ever increasing energy prices, the introduction of carbon taxes and increased volatility in energy markets, the energy performance of a building is moving up the agenda of owners and occupiers alike.

We have always produced high efficiency, low energy luminaires but we are constantly striving to do even more. Giving you useful light in the right places for lower energy input is our aim and we do this with not just highly efficient luminaires, but efficient control systems, dimmers, presence and daylight detectors.

Reduced energy use means lower carbon emissions for the entire life of the product. We have also continually worked towards creating less waste and fewer emissions in our manufacturing process.

We produce Environmental Product Declarations (EPD) for all our luminaires in line with EN1508. Which gives building owners and users clear information on the environmental impact of the luminaire.



carbon careful™

Welcome to carbon careful™.

Over the last 13 years, Future Designs has pioneered the concept of reusing existing luminaire carcasses and has become the market leading expert in adapting existing fluorescent fixtures to accept LED technology and updating existing LEDs to newer more efficient versions.

LED technology has evolved to become the lighting medium of choice and Future Designs has been at the forefront of this technological breakthrough. We are renowned for our expertise in this area of lighting science and have proved to be pioneers in this field.

We reduce energy and carbon usage by reusing the original carcasses which in turn is saving hundreds of tons of mild steel, aluminium and plastics being manufactured.



Reduce Refurbish Reuse Restore





OUR VALUES

Future Designs is a business built on an obsession with light.

We are full of knowledge and passion and we understand the importance of light. We are innovative, energetic and enthusiastic as a team.

We are problem solvers and confident in our ability to meet any challenge presented to us.

We are involved at every step, to achieve a great outcome for all our projects; from the initial enquiry until the final flick of the switch.

We know the power of light

WE ARE 'IN THE KNOW'

We study our business, and our business is light. We are fastidious in researching our clients' needs so that our solutions are based in reality, using our knowledge and experience.

WE ARE RIGOROUS

We are extremely thorough. We take time and pay attention to detail. We ensure there is quality and accountability at every level. We believe that even tiny improvements make a big difference.

WE ARE ESSENTIAL

Our clients rely on us for a quality product. Our clients rely on us for our expertise. We make a difference.

WE ARE HUMAN

We are fun and easy to get along with. We build lasting relationships and work as a team with our clients and with each other. We understand our clients' challenges.

WE ARE ENERGETIC

We are enthusiastic and always commit to deliver beyond expectation. Our energy shines through every part of the operation.

WE ARE CREATIVE

We are a team of problem solvers. We are continually challenging ourselves to improve. We explore every option to bring something extra to everything we do.

DESIGN

Relux / Dialux

For professional light planning and scheme design.

SolidWorks

3D product design and engineering, bespoke product design and testing. Accurate drawings and models for concept and manufacture.

AUTOCAD, REVIT & BIM

AutoCAD for layout designs. We are BIM ready, with models available for architectural & Revit models.

Photopia

An advanced lighting design and simulation package giving fast and accurate photometric analysis. Photopia allows you to produce virtual luminaires without timely physical prototypes enabling a number of design variations to be tested without the need for tooling.

Environmental Product Declaration (EPD)

We have EPD documents for our luminaires demonstrating the environmental impact of products. In line with our carbon carefulTM initiative we look to minimise our impact on the environment.

Continual Personal Development (CPD)

Future Designs are accredited to host a range of CPD courses on Lighting & Wellness. Contact us at light@futuredesigns.co.uk or 01732 867420.

3D Printing

Rapid prototyping and design development.





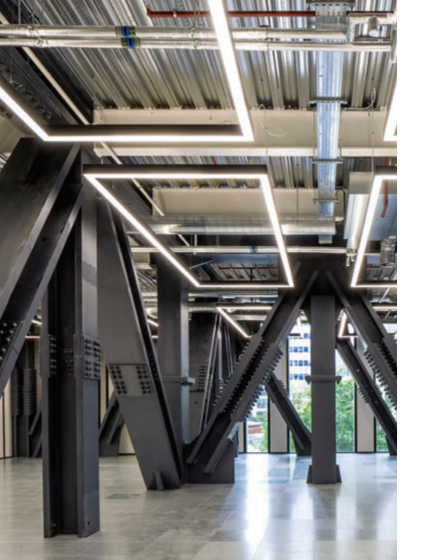












CONTENTS

VANE Linear Profile	11
Lighting & Acoustic	27
NARO 48V Track	35
ART 240V Track	53
Downlights	63
Pendants	83
Suspended & Surface	93
Recessed	101
Innovation	111



VANE LINEAR PROFILE



VANE60 extruded linear profile. Available in any length. Systems can be designed with joins and any angled section. Suspended, recessed & surface mounted.

Efficacy up to 125lm/W 2700K, 3000K, 3500K & 4000K. CRI80 & CRI90.

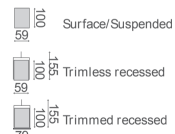
DALI, non dimming or bluetooth. Finish in any RAL colour. Optional uplight 500lm/m @ 3W/m. Standard 3hr, DALI or autotest emergency.



Satin etched diffuser 1760 lumens/m @ 13W/m 2030 lumens/m @ 15W/m 2320 lumens/m @ 17.4W/m Microprism diffuser 1620 lumens/m @ 13W/m 1870 lumens/m @ 15W/m 2140 lumens/m @ 17.4W/m Satin etched diffuser tuneable white 1760 lumens/m @ 14W/m 2030 lumens/m @ 16W/m 2320 lumens/m @ 18.4W/m Microprism diffuser tuneable white 1620 lumens/m @ 14W/m 1870 lumens/m @ 16W/m 2140 lumens/m @ 18.4W/m







Any length possible A variety of join designs







Microprism



Satin etched & uplight



Microprism & uplight



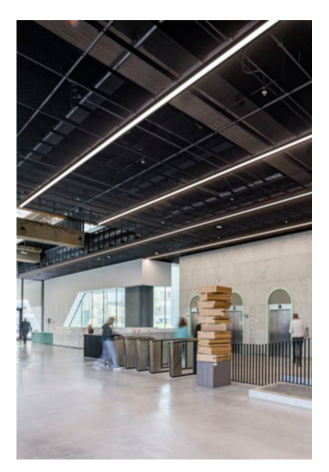
VANE79 extruded linear profile available in infinite lengths. Systems can be designed with various joins and angled sections. Suspended, recessed & surface mounted.

Efficacy up to 130lm/W 2700K, 3000K, 3500K & 4000K. CRI80 & CRI90.

DALI, non dimming or bluetooth. Finish in any RAL colour. Optional uplight 500lm/m @ 3W/m. Standard 3hr, DALI or autotest emergency.



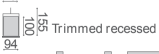
Satin etched diffuser 1650 lumens/m @ 13W/m 1900 lumens/m @ 15W/m 2180 lumens/m @ 17.4W/m Microprism diffuser 1485 lumens/m @ 13W/m 1710 lumens/m @ 15W/m 1960 lumens/m @ 17.4W/m Satin etched diffuser tuneable white 1650 lumens/m @ 14W/m 1900 lumens/m @ 16W/m 2180 lumens/m @ 18.4W/m Microprism diffuser tuneable white 1485 lumens/m @ 14W/m 1710 lumens/m @ 16W/m 1960 lumens/m @ 18.4W/m











Any length possible A variety of join designs



Satin etched



Microprism



Satin etched & uplight Microprism & uplight





VANE99 extruded linear profile. Available in various lengths. Systems can be designed with various joins and angled sections. Suspended, recessed & surface mounted.

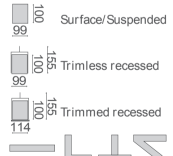
Efficacy up to 125lm/W 2700K, 3000K, 3500K & 4000K. CRI80 & CRI90.

DALI, non dimming or bluetooth. Finish in any RAL colour. Optional uplight 500lm/m @ 3W/m. Standard 3hr, DALI or autotest emergency.



Satin etched diffuser 1810 lumens/m @ 13W/m 2085 lumens/m @ 15W/m 2385 lumens/m @ 17.4W/m Microprism diffuser 1685 lumens/m @ 13W/m 1940 lumens/m @ 15W/m 2220 lumens/m @ 17.4W/m Satin etched diffuser tuneable white 1810 lumens/m @ 14W/m 2085 lumens/m @ 16W/m 2385 lumens/m @ 18.4W/m Microprism diffuser tuneable white 1685 lumens/m @ 14W/m 1940 lumens/m @ 16W/m 2220 lumens/m @ 18.4W/m









etched Microprism



Satin etched & uplight



Microprism & uplight





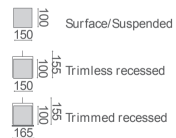


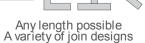
VANE150 extruded linear profile. Available in various lengths. Systems can be designed with various joins and angled sections. Suspended, recessed & surface mounted.

Efficacy up to 106lm/W 2700K, 3000K, 3500K & 4000K. CRI80 & CRI90.

DALI, non dimming or bluetooth. Finish in any RAL colour. Optional uplight 500lm/m @ 3W/m. Standard 3hr, DALI or autotest emergency.

Satin etched diffuser 2370 lumens/m @ 16.3W/m 2975 lumens/m @ 21W/m 3365 lumens/m @ 24.5W/m Microprism diffuser 2200 lumens/m @ 16.3W/m 2740 lumens/m @ 21W/m 3100 lumens/m @ 24.5W/m Satin etched diffuser tuneable white 2370 lumens/m @ 17.7W/m 2975 lumens/m @ 22.2W/m 3365 lumens/m @ 25.3W/m Microprism diffuser tuneable white 2200 lumens/m @ 17.7W/m 2740 lumens/m @ 22.2W/m 3100 lumens/m @ 25.3W/m











Microprism

Satin etched & uplight



Microprism & uplight

VANE79SV

Shallow void



VANE79 shallow void extruded linear profile available in infinite lengths. Systems can be designed with various joins and angled sections. Suspended, recessed & surface mounted.

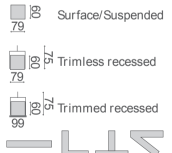
Efficacy up to 130lm/W 2700K, 3000K, 3500K & 4000K. CRI80 & CRI90.

DALI, non dimming or bluetooth. Finish in any RAL colour. Optional uplight 500lm/m @ 3W/m. Standard 3hr, DALI or autotest emergency.









Any length possible A variety of join designs







Satin etched & uplight

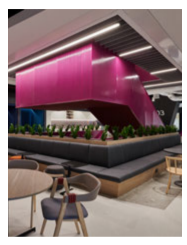


Microprism & uplight

Flush diffuser







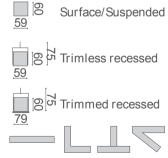
VANE60 shallow depth extruded linear profile available in infinite lengths.

Systems can be designed with various joins and angled sections. Suspended, recessed & surface mounted

Efficacy up to 125lm/W 2700K, 3000K, 3500K & 4000K. CRI80 & CRI90.

DALI, non dimming or bluetooth. Finish in any RAL colour. Optional uplight 500lm/m @ 3W/m. Standard 3hr. DALI or autotest emergency.

Satin etched diffuser 1760 lumens/m @ 13W/m 2030 lumens/m @ 15W/m 2320 lumens/m @ 17.4W/m Microprism diffuser 1620 lumens/m @ 13W/m 1870 lumens/m @ 15W/m 2140 lumens/m @ 17.4W/m Satin etched diffuser tuneable white 1760 lumens/m @ 14W/m 2030 lumens/m @ 16W/m 2320 lumens/m @ 18.4W/m Microprism diffuser tuneable white 1620 lumens/m @ 14W/m 1870 lumens/m @ 16W/m 2140 lumens/m @ 18.4W/m









Satin etched & uplight

Microprism & uplight

VANE60DD

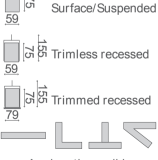
Drop diffuser





VANE60DD extruded linear profile with side lit element. Available in infinite lengths. Systems can be designed with various joins and angled sections. Suspended, recessed & surface mounted. Efficacy up to 115lm/W 2700K. 3000K. 3500K & 4000K. CRI80 & CRI90. DALI, non dimming or bluetooth. Finish in any RAL colour. Optional uplight 500lm/m @ 3W/m. Standard 3hr. DALI or autotest emergency.

Microprism diffuser 1480 lumens/m @ 13W/m 1705 lumens/m @ 15W/m 1950 lumens/m @ 17.4W/m Microprism diffuser tuneable white 1480 lumens/m @ 14W/m 1705 lumens/m @ 16W/m 1950 lumens/m @ 18.4W/m



Any length possible A variety of join designs





uplight



VANE42 extruded linear profile. Available in various lengths. Systems can be designed with various joins and angled sections. Suspended, recessed & surface mounted.

Efficacy up to 106lm/W 2700K, 3000K, 3500K & 4000K. CRI80 & CRI90.

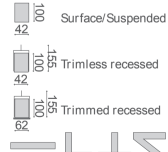
DALI, non dimming or bluetooth. Finish in any RAL colour. Optional uplight 500lm/m @ 3W/m. Standard 3hr, DALI or autotest emergency.



Satin etched diffuser 1515 lumens/m @ 13W/m 1745 lumens/m @ 15W/m 1995 lumens/m @ 17.4W/m Microprism diffuser 1380 lumens/m @ 13W/m 1585 lumens/m @ 15W/m 1815 lumens/m @ 17.4W/m Satin etched diffuser tuneable white 1515 lumens/m @ 14W/m 1745 lumens/m @ 16W/m 1995 lumens/m @ 18.4W/m Microprism diffuser tuneable white 1380 lumens/m @ 14W/m 1585 lumens/m @ 16W/m 1815 lumens/m @ 18.4W/m





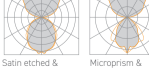


Any length possible A variety of join designs









uplight uplight

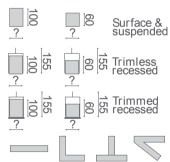
VANE adaptive



VANE Adaptive extruded linear profile available in any width and length. Systems can be designed with various joins and angled sections.

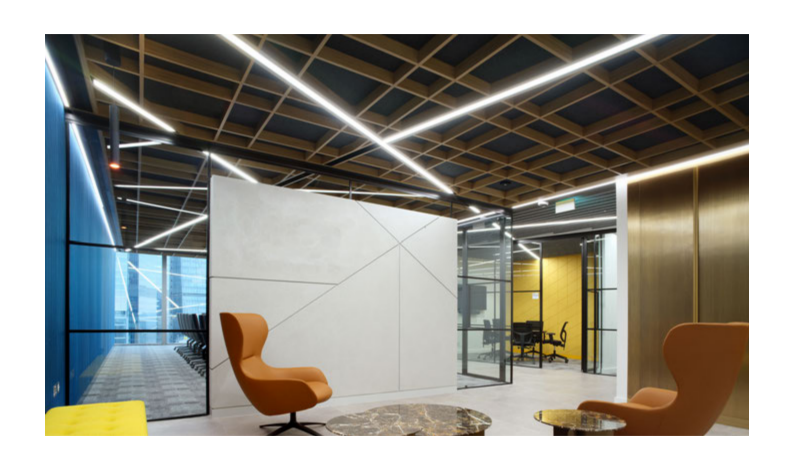
Satin etched & microprism diffusers. Suspended, recessed & surface mounted 2700K, 3000K, 3500K & 4000K. CRI80 & CRI90.

DALI, non dimming or bluetooth. Finish in any RAL colour. Standard 3hr, DALI or autotest emergency.



Any width & length possible A variety of join designs

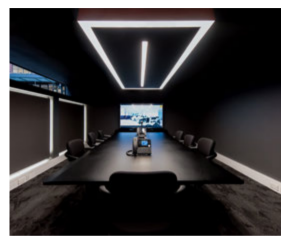
LINEAR PROFILE OF INFINITE WIDTH AND INFINITE LENGTH



ANGOL







ANGOL extruded linear profile available in infinite lengths. Systems can be designed with various joins and angled sections. Suspended, recessed & surface mounted.

Efficacy up to 130lm/W 2700K, 3000K, 3500K & 4000K. CRI80 & CRI90.

DALI, non dimming or bluetooth. Finish in any RAL colour. Optional uplight 500lm/m @ 3W/m. Standard 3hr, DALI or autotest emergency.

Satin etched diffuser
1700 lumens/m @ 13W/m
1960 lumens/m @ 15W/m
2245 lumens/m @ 17.4W/m
Microprism diffuser
1485 lumens/m @ 13W/m
1710 lumens/m @ 15W/m
1955 lumens/m @ 17.4W/m
Satin etched diffuser tuneable white
1700 lumens/m @ 14W/m
1960 lumens/m @ 16W/m
2245 lumens/m @ 18.4W/m
Microprism diffuser tuneable white
1485 lumens/m @ 14W/m
1710 lumens/m @ 16W/m

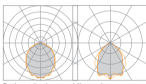
1955 lumens/m @ 18.4W/m



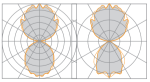
Surface/Suspended



Any length possible A variety of join designs



Satin etched Microprism



Satin etched & uplighticroprism & uplight

GLAZE



GLAZE extruded linear profile available in various lengths. Suitable for accent and feature lighting.
Suspended, recessed & surface mounted.
500 lumens/m @ 3.8W/m.
850 lumens/m @ 7.7W/m.
1280 lumens/m @ 12W/m.
960 lumens/m @ 11.3W/m tuneable white.
Efficacy up to 110lm/W
2700K, 3000K, 4000K & 6500K.
CRI80 & CRI90.
DALI, non dimming or bluetooth.

Finish in any RAL colour.











LIGHTING & ACOUSTIC

LIGHTING & ACOUSTIC

A series of luminaires combining VANE & ANGOL extruded luminaire with acoustic materials.

Systems can be designed with various joins and angled sections.

Suspended, recessed & surface mounted. Efficacy up to 130lm/W 2700K, 3000K, 3500K & 4000K. CRI80 & CRI90.

DALI, non dimming or bluetooth. Finish in any RAL colour. Optional uplight 500lm/m @ 3W/m. Standard 3hr, DALI or autotest emergency.

Satin etched diffuser 1650 lumens/m @ 13W/m 1900 lumens/m @ 15W/m 2180 lumens/m @ 17.4W/m Microprism diffuser 1485 lumens/m @ 13W/m 1710 lumens/m @ 15W/m 1960 lumens/m @ 17.4W/m Satin etched diffuser tuneable white 1650 lumens/m @ 14W/m 1900 lumens/m @ 16W/m 2180 lumens/m @ 18.4W/m Microprism diffuser tuneable white 1485 lumens/m @ 14W/m 1710 lumens/m @ 16W/m 1960 lumens/m @ 18.4W/m









Satin etched

Microprism

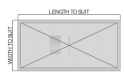
Satin etched & uplight

Microprism & uplight

VANE-MSU

The VANE-MSU raft is a high-performance product that combines acoustic, lighting and thermal performance. Rectangles, square and circular designs to suit project requirements. Efficacy up to 130lm/W 2700K, 3000K, 3500K & 4000K. CRI80 & CRI90. DALI, non dimming or bluetooth. Finish in any RAL colour. Standard 3hr, DALI or autotest emergency.





Satin etched diffuser
1650 lumens/m @ 13W/m
1900 lumens/m @ 15W/m
2180 lumens/m @ 17.4W/m
Microprism diffuser
1485 lumens/m @ 13W/m
1710 lumens/m @ 15W/m
1960 lumens/m @ 17.4W/m

Satin etched diffuser tuneable white

1650 lumens/m @ 14W/m

1900 lumens/m @ 16W/m

2180 lumens/m @ 18.4W/m

Microprism diffuser tuneable white

1485 lumens/m @ 14W/m

1710 lumens/m @ 16W/m

1960 lumens/m @ 18.4W/m

Optional uplight 500lm/m @ 3W/m.



VANE-MSU with ARTUS AC unit





VANE-MSU without ARTUS AC unit

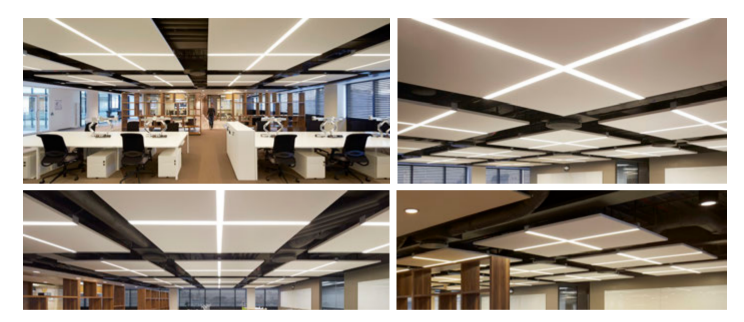


A-PLANE

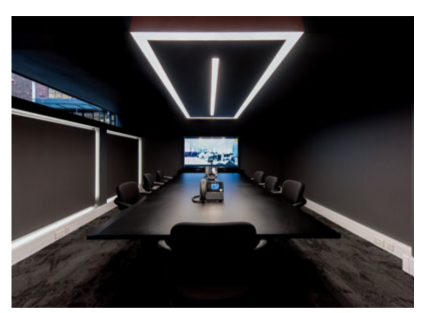




CRUCIFORM



ANGOL







NARO 48V TRACK

NARO



NAROLINE23



NAROLINE23WS (ET or MP)



NAROLINE23 (ET or MP)



NAROLINE23 (ET or MP)
Recessed into NAROTRACK-S5



NAROLINE23IOWS



NAROLINE2310



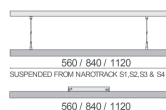
NAROLINE23IO Recessed into NAROTRACK-S5

Linear extruded track with linear profiles. Pendant, & surface mount to 48V tracks. Profiles can be recessed within NAROTRACK-S5.

560mm, 10W, 1500lm. 840mm, 15W, 1100lm. 1120mm, 20W, 700lm. 2700K, 3000K, 4000K & 5000K. CRI80 & CRI90

Individual optics 20° & 30° beam. Microprism diffuser 65° beam. Satin etched diffuser 110° beam.

DALI, non dimming or bluetooth. Finish in white, grey or black. To suit NAROTRACK 48V track system. Standard 3hr, DALI or autotest emergency via independent ELED.



SURFACE MOUNTED TONAROTRACK \$1,\$2,\$3 & \$4 OR RECESSED TO NAROTRACK \$5



Microprism



Satin etched



10 medium beam



IO narrow beam

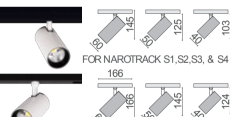
NAROSPOT





48V track mounted spotlight. Ø40mm 5W, 300lm 45°. Ø50mm 10W, 900lm 30°, 40° & 60°. Ø60mm 15W, 1400lm 30°, 40° & 60°. 2700K, 3000K, 3500K & 4000K. CRI90 & CRI98.

DALI, non dimming or bluetooth. Honeycomb filter & visor attachment. Finish in white, grey or black. To suit NAROTRACK 48V track system. Standard 3hr, DALI or autotest emergency via independent ELED.









FOR NAROTRACK S5

C90° ○350°

NAROMONO

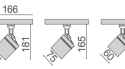


448V track mounted spotlight. 1000lm - 4000lm Ø60mm 15W, 1400lm, 20°, 30° & 40° beam Ø75mm 24W, 2500lm 30° & 40° beam Ø85mm 31W, 3500lm, 20°, 30° & 40° beam. 2700K, 3000K & 4000K. CRI90 & CRI98.

DALI, non dimming or bluetooth. Honeycomb filter & visor attachment. Finish in white, grey or black. To suit NAROTRACK 48V track system. Standard 3hr, DALI or autotest emergency via independent ELED.



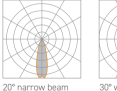










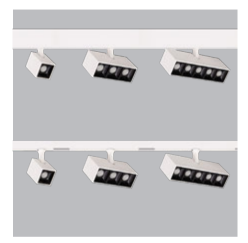








NAROBLOK



48V track mounted spotlight 1Way 2W, 200lm. 3Way 6W, 600lm. 5Way 10W, 200lm. 28°, 48° & 36x26° asymmetric beam. 2700K, 3000K & 4000K. CRI90 & CRI98. DALI, non dimming or bluetooth. Finish in white, grey or black. To suit NAROTRACK 48V track system. Standard 3hr, DALI or autotest emergency via independent ELED.







FOR NAROTRACK S1,S2,S3, & S4 166





28° medium beam



48° wide beam



36x26° asymmetric

NAROBIT

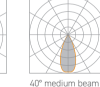


48V track mini spotlight available as single and twin head version. 5W, 400lm per head. 28°, 48° & 36x26° 2700K, 3000K, 3500K & 4000K. CRI90 & CRI98. DALI, non dimming or bluetooth. Honeycomb filter & visor attachment. Finish in white, grey or black. To suit NAROTRACK 48V track system. Standard 3hr, DALI or autotest emergency

via independent ELED.









FOR NAROTRACK S5

C90° ○350°

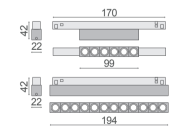
60° wide beam

NAROLINE FOCUS



48V track mounted spotlight. 6 way 6W, 600lm. 12 way 12W, 1200lm. 26° & 47°. 2700K & 3000K. CRI90. DALI, non dimming or bluetooth. Finish in white or black. To suit NAROTRACK 48V track system. Standard 3hr, DALI or autotest emergency via independent ELED.











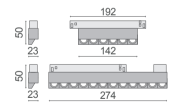
47° wide beam

NAROLINE WW



48V track mounted wall wash module.
6 way 6W, 40000lm.
12 way 12W, 800lm.
2700K & 3000K.
CRI90.
DALI, non dimming or bluetooth.
Finish in white or black.
To suit NAROTRACK 48V track system.
Standard 3hr, DALI or autotest emergency via independent ELED.



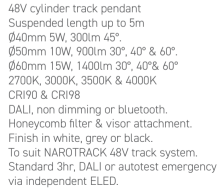






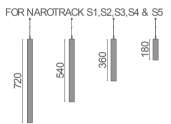
NAROSTIK

















60° wide beam

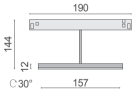
NARODISQ



13W, 1100lm 2700K & 3000K. CRI90. DALI, non dimming or bluetooth. Finish in white or black. To suit NAROTRACK 48V track system. Standard 3hr, DALI or autotest emergency via independent ELED.

Adjustable disc spotlight.







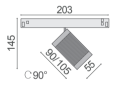


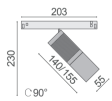
NAROC01



48V track cylinder spotlight.
Track or pendant mounted from track.
6W-18W, 600-2000lm
15°, 35° & 50°
2700K, 3000K & 4000K CRI90.
DALI, non dimming or bluetooth.
Honeycomb filter & halo diffuser.
Finish in black, gold & grey.
To suit NAROTRACK 48V track system.
Standard 3hr, DALI or autotest emergency via independent ELED.





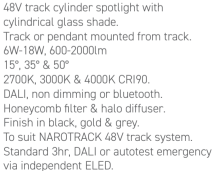




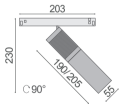


NAROCO2

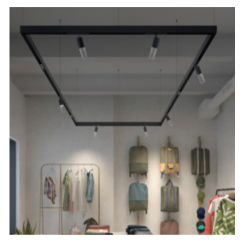








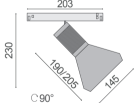




NAROKONE



48V track spotlight with glass shade.
Track or pendant mounted from track.
6W-18W, 600-2000lm
15°, 35° & 50°
2700K, 3000K & 4000K CRI90.
DALI, non dimming or bluetooth.
Honeycomb filter & halo diffuser.
Finish in black, gold & grey.
To suit NAROTRACK 48V track system.
Standard 3hr, DALI or autotest emergency via independent ELED.

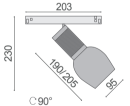




NAROGLAS



48V track spotlight with glass shade.
Track or pendant mounted from track.
6W-18W, 600-2000lm
15°, 35° & 50°
2700K, 3000K & 4000K CRI90.
DALI, non dimming or bluetooth.
Honeycomb filter & halo diffuser.
Finish in black, gold & grey.
To suit NAROTRACK 48V track system.
Standard 3hr, DALI or autotest emergency via independent ELED.





NAROIOTA

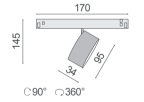




via independent ELED.

Standard 3hr, DALI or autotest emergency











19° narrow beam

23° medium beam

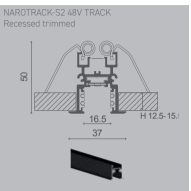
NAROTRACK

NAROTRACK-S4 48V TRACK

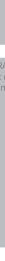


16.5

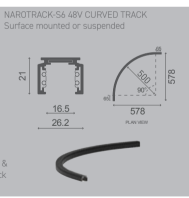
26.2















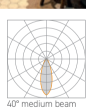
ART 240V TRACK



Ø70mm tracklight. 10-15W, up to 2000lm. 20°, 30°, 40° & 60° 2700K, 3000K, 3500K & 4000K. CRI80 & CRI90. DALI, non dimming or bluetooth. Honeycomb filter & visor attachment. Finish in white, grey or black. To suit 240V track system. Standard 3hr, DALI or autotest emergency via track mounted ELED.















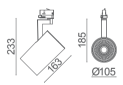
30° narrow beam















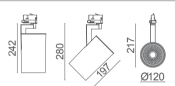






Ø120mm tracklight.
24-35W, up to 4800lm.
20°, 30°, 40° & 60°
2700K, 3000K, 3500K & 4000K.
CRI80 & CRI90.
DALI, non dimming or bluetooth.
Honeycomb filter & visor attachment.
Finish in white, grey or black.
To suit 240V track system.
Standard 3hr, DALI or autotest emergency via track mounted ELED.



















Track light with control gear hidden within track.

Ø40mm 10W, 1000lm, 30°, 40° & 60°. Ø50mm 15W, 1600lm, 20°, 40° & 60°. Ø60mm 20W, 1900lm, 20°, 40° & 60°. 2700K, 3000K, 3500K & 4000K CRI80, CRI90 & CRI98.

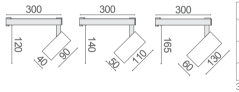
Efficacy up to 117lm/W

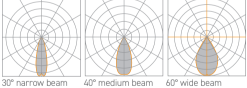
DALI, non dimming or bluetooth.

Honeycomb filter & visor attachment.

Finish in white, grey or black.

Standard 3hr, DALI or autotest emergency via independent ELED.

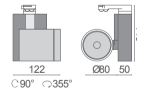






Adjustable track light
Efficacy up to 110lm/W
10W, 1100lm.
21W, 2000lm.
25°, 40° & 60°
3000K & 4000K.
CRI80 & CRI90.
DALI, non dimming or bluetooth.
Finish in white or black.
To suit 240V track system.
Standard 3hr, DALI or autotest emergency via track mounted ELED.









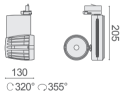






Adjustable track light
Efficacy up to 110lm/W
11.6W, 1200lm / 19.6W, 1900lm.
26.9W, 2500lm / 43.5W, 3700lm.
25°, 40° & 60°
3000K & 4000K.
CRI80 & CRI90.
DALI, non dimming or bluetooth.
Snoot or honeycomb attachment.
Finish in white or black.
To suit 240V track system.
Standard 3hr, DALI or autotest emergency via track mounted ELED.











ART COMBI



Adjustable track light with discreet driver.

Efficacy up to 110lm/W

15W, 1500lm / 20W, 2000lm.

25W, 2400lm / 31W, 2900lm.

30°, 40° & 60°

3000K & 4000K.

CRI80 & CRI90.

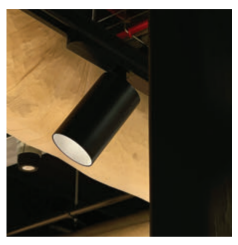
DALI, non dimming or bluetooth.

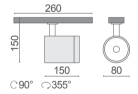
Finish in white or black.

To suit 240V track system.

Standard 3hr, DALI or autotest emergency via track mounted ELED.





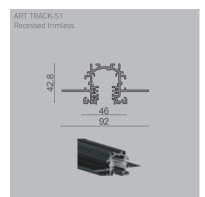








ART TRACK



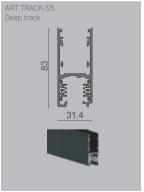




ARTAV TRACK-S2









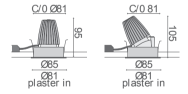


DOWNLIGHT



Recessed Ø85mm downlight
6.7W, 600lm.
8W, 800lm.
12W, 1120lm
2700K, 3000K & 4000K.
CRI80 & CRI90.
Efficacy up to 100lm/W
20° white or black reflector
Wall wash reflector option.
Plaster in option available.
DALI, non dimming or bluetooth.
Finish in white, grey or black.
Standard 3hr, DALI or autotest emergency.











BEEMSQ85



Recessed 85mm x 85mm downlight 6.7W, 600lm.

8W, 800lm.

12W, 1120lm

2700K, 3000K & 4000K.

CRI80 & CRI90.

Efficacy up to 100lm/W

20° white or black reflector

Wall wash reflector option.

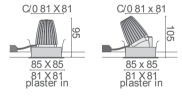
Plaster in option available.

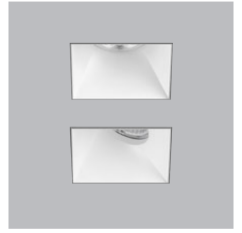
DALI, non dimming or bluetooth.

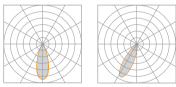
Finish in white, grey or black.

Standard 3hr, DALI or autotest emergency.











Recessed Ø100mm downlight.
Fixed or adjustable.
6W, 575-800lm.
12W, 1000-1500lm.
2700K, 3000K & 4000K.
CRI80 & CRI90
White, black or gold reflector
DALI, non dimming or bluetooth.
Efficacy up to 125lm/W
Finish in white, grey or black.
Standard 3hr, DALI or autotest emergency.







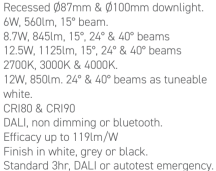




White reflector





















Recessed Ø130mm downlight 8W-40W, 1000lm-4500lm. 3000K & 4000K. CRI80 & CRI90. Efficacy up to 135lm/W 50° Satin or 40° multi facet reflector. IP54 clear & satin etched glass. Plaster in option available. DALI, non dimming or bluetooth. Finish in white, grey or black. Standard 3hr, DALI or autotest emergency.















9W-46W, 1000lm-4500lm.
3000K & 4000K & tuneable white.
CRI80 & CRI90.
Efficacy up to 120lm/W
60° Satin or 50° multi facet reflector.
Clear & etched glass or polycarbonate.
DALI, non dimming or bluetooth.
Finish in white, grey or black.
Standard 3hr, DALI or autotest emergency.











Recessed Ø52mm architectural downlight. Fixed or adjustable. 6W-10W, 500lm-800lm. 3000K & 4000K. CRI80 & CRI90. Efficacy up to 120lm/W DALI, non dimming or bluetooth. Reflector in black, white or gold. Finish in white, grey or black. Plaster in option. Standard 3hr, DALI or autotest emergency.









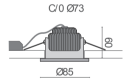


BEEMRD85 IP













BEEMA

BEEM SBA









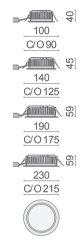








diffuser.
Ø100mm 8W, 700lm.
Ø140mm 15W, 1400lm.
Ø190mm 21W, 2000lm.
Ø205mm 31W, 2900lm.
2700K, 3000K, 3500K & 4000K.
CRI80 & CRI90.
Efficacy up to 95lm/W.
DALI, non dimming or bluetooth.
Finish in white, grey or black.
Standard 3hr, DALI or autotest emergency via independent ELED.

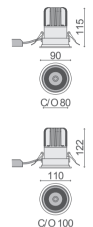




BEEM DLA

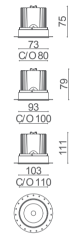
Recessed downlight with black reflector. Ø90mm 7W, 650lm. Ø110mm 14W, 1400lm. 20°, 40° or 60° beam angles. 2700K, 3000K, 3500K & 4000K. CRI80, CRI90 & CRI98. Efficacy up to 100lm/W. DALI, non dimming or bluetooth. Honeycomb filter & visor attachment. Finish in white, grey or black. Standard 3hr, DALI or autotest emergency via independent ELED.

BEEM DLA PI









Recessed plaster-in downlight with black reflector.

Ø73mm 7W, 650lm. 20°, 40° or 60° beam.

Ø93mm 14W, 1400lm. 30° or 40° beam.

Ø103mm 14W, 1400lm. 30° or 40° beam.

2700K, 3000K, 3500K & 4000K.

CRI80, CRI90 & CRI98.

Efficacy up to 100lm/W.

DALI, non dimming or bluetooth.

Honeycomb filter & visor attachment.

Finish in white, grey or black.

Standard 3hr, DALI or autotest emergency via independent ELED.



BEEM SQ



Square recessed downlight
100mm x 100mm 6-12W, 900-1600lm.
150mm x 150mm 6-12W, 820-1500lm.
180mm x 180mm 7-18W, 870-1500lm.
2700K, 3000K & 4000K & & tuneable white.
CRI80 & CRI90.

DALI, non dimming or bluetooth. Finish in white, grey or black. Standard 3hr, DALI or autotest emergency.





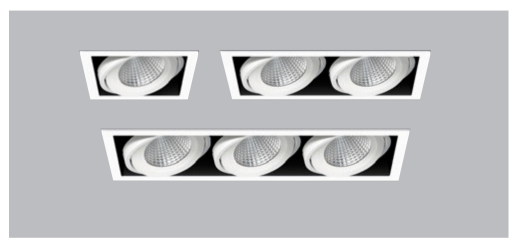


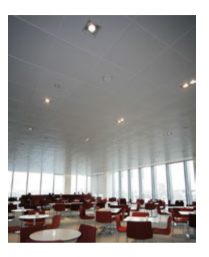






KAR





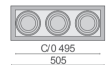
Trimmed and plaster in recessed adjustable spotlights.

189mm x 189mm, 8-28W, 100-3200lm. 189mm x 349mm, 16-56W, 200-6400lm. 189mm x 505mm, 24-84W, 300-9600lm. 3000K & 4000K. CRI80 & CRI90. Efficacy up to 130lm/W 50° Satin or 25° & 50° multi facet reflector.

DALI, non dimming or bluetooth. Finish in white or black. Standard 3hr, DALI or autotest emergency.















C/O 180 189

BEEM 150 SM

BEEM200 SM

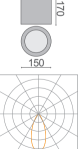




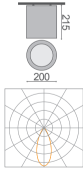




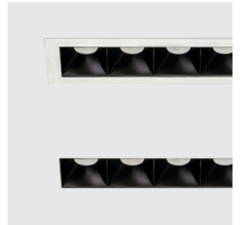
Surface mounted downlight.
8W-19W, 1000lm-2400lm
3000K & 4000K.
CRI80 & CRI90.
Efficacy up to 130lm/W
50° Satin or 40° multi facet reflector.
Clear & etched glass or polycarbonate.
2m suspension kit available.
DALI, non dimming or bluetooth.
Finish in white, grey or black.
Standard 3hr, DALI or autotest emergency

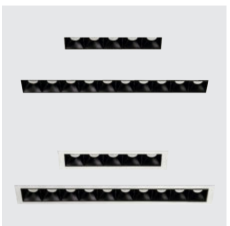


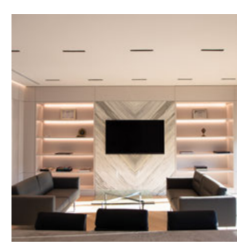
Surface mounted Ø200mm downlight.
9W-27W, 900lm-2700lm
3000K & 4000K.
CRI80 & CRI90.
Efficacy up to 120lm/W
60° Satin or 50° multi facet reflector.
Clear & etched glass or polycarbonate.
2m suspension kit available.
DALI, non dimming or bluetooth.
Finish in white, grey or black.
Standard 3hr, DALI or autotest emergency.



SLIVER







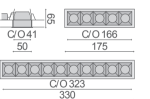
Linear architectural downlight. 175mm, 5W, 520lm. 175mm, 10W 1050lm. 330mm, 13W, 1050lm. 330mm, 23W 210lm.

3000K & 4000K.

CRI90.

Efficacy up to 100lm/W 10°, 15°, 35° & 50° reflector. DALI, non dimming or bluetooth. Reflector in black, white or gold. Finish in white or black.

Plaster in option.











BEEM SBA SM



Surface downlight with recessed diffuser. Ø100mm 8W, 700lm. Ø140mm 15W, 1400lm. Ø190mm 21W, 2000lm. Ø205mm 31W, 2900lm. 2700K, 3000K, 3500K & 4000K. CRI80 & CRI90. Efficacy up to 95lm/W. DALI, non dimming or bluetooth. Finish in white, grey or black. Standard 3hr, DALI or autotest emergency





Ø140

Ø100

Ø190









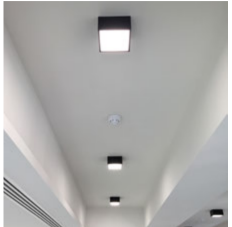


via independent ELED.

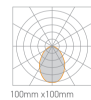
BEEM SQ SM



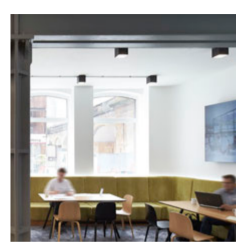
Square surface downlight 100mm x 100mm 6-12W, 850-1600lm. 145mm x 145mm 6-12W, 700-1400lm. 2700K, 3000K & 4000K & tuneable white. CRI80, CRI90 & CRI98. Efficacy up to 130lm/W DALI, non dimming or bluetooth. Finish in white, grey or black. Standard 3hr, DALI or autotest emergency via independent ELED.









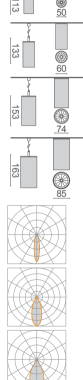


JET AV1

JET AV2

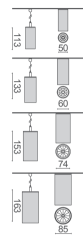


Surface & suspended downlight Ø62mm 4-7W, 425-800lm, 20°, 35° & 45°. Ø90mm 4-7W, 425-800lm, 20°, 35° & 45°. Ø110mm 4-15W, 375-1300lm, 20°, 40° & 60°. Ø140mm 10-24W, 1200-2800lm, 20° & 40°. 2700K, 3000K & 4000K CRI80, CRI90 & CRI98. Efficacy up to 125lm/W DALI, non dimming or bluetooth. Honeycomb filter option. Finish in white, grey or black. Standard 3hr, DALI or autotest emergency via independent ELED.







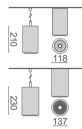




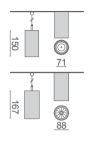
JET AV3

JET AV4









Surface & suspended downlight Ø71mm 4-7W, 425-800lm, 20°, 35° & 45°. Ø88mm 4-15W, 375-1300lm, 20°, 35° & 45°. 2700K, 3000K & 4000K CRI80, CRI90 & CRI98. Efficacy up to 120lm/W DALI, non dimming or bluetooth. Honeycomb filter option. Finish in white, grey or black. Standard 3hr, DALI or autotest emergency via independent ELED.



Surface & suspended downlight Ø118mm 15-7W, 2100-800lm, 20°, 35° & 45°. Ø137mm 24-28W, 3300-4000lm, 20°, 35° & 45°. 2700K, 3000K & 4000K CRI80, CRI90 & CRI98. Efficacy up to 140lm/W DALI, non dimming or bluetooth. Honeycomb filter option. Finish in white, grey or black. Standard 3hr, DALI or autotest emergency via independent ELED.





PENDANT

SPINN



Circular suspended luminaire with 24mm deep profile with microprism diffuser. Ø330mm 25W, 3000lm. Ø465mm 31W, 3500lm. Ø620mm 35W, 3500lm. 120° beam angle. 3000K & 4000K CRI80 & CRI90. Efficacy up to 120lm/W DALI, non dimming or bluetooth. Finish in white, grey or black. Standard 3hr, DALI or autotest emergency via independent ELED.













COPPA



vintage and modern environments.

COPPA 7W, 545lm, 36° & 120°. per head.

COPPA MAX 9W-20W, 1000lm-2900lm per head.

2700K & 4000K.

CRI80.

Efficacy up to 120lm/W

Mains dimming, non dimming or bluetooth.

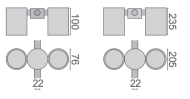
Finish in copper or any RAL colour.

Surface & suspended.

Standard 3hr, DALI or autotest emergency via independent ELED.

Spun feature luminaire which suits both









HUB







Fabric drum pendant available in various sizes & colours.

Suspended length up to 2m.

Ø600mm 28W, 5000lm.

Ø900mm 70W, 12000lm.

Ø1200mm 107W, 18000lm.

2700K, 3000K, 3500K & 4000K.

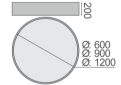
CRI80 & CRI90. Efficacy up to 90lm/W.

DALI, non dimming or bluetooth.

Satin etched diffuser & optional uplight.

Finish in fabric colours to suit.

Standard 3hr, DALI or autotest emergency via independent ELED.





KONE





Spun pendant luminaire in a cone design. 6W, 750lm.
12W, 1360lm.
3000K & 4000K.
CRI80 & CRI90.
Efficacy up to 112lm/W
DALI, non dimming or bluetooth.
Finish in white, grey or black.
Standard 3hr, DALI or autotest emergency via independent ELED.





HALO



Aluminium halo with microprism diffuser. Surface & suspended option.

Ø450mm 12.5W, 1390lm.

Ø600mm 25W, 2830lm.

Ø750mm 40W, 4615lm.

Ø1000mm 62.5W, 7345lm.

Ø1200mm 75W, 8970lm.

Ø1500mm 112W, 13700lm.

2700K, 3000K, 3500K & 4000K.

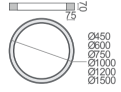
CRI80 & CRI90. Efficacy up to 110lm/W.

DALI, non dimming or bluetooth.

Finish in white, grey or black.

Standard 3hr, DALI or autotest emergency via independent ELED.







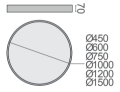


POD



Aluminium drum pendant with microprism diffuser. Surface & suspended option. Ø450mm 25W, 2720lm. Ø600mm 50W, 5765lm. Ø750mm 70W, 8150lm. Ø1000mm 125W, 15485lm. Ø1200mm 175W, 21870lm. Ø1500mm 240W, 31790lm. 2700K, 3000K, 3500K & 4000K . CRI80 & CRI90. Efficacy up to 120lm/W. DALI, non dimming or bluetooth. Finish in white, grey or black. Standard 3hr, DALI or autotest emergency via independent ELED.









HELIX





Efficacy up to 80lm/W
Mains dimming, non dimming or bluetooth.
Finish in copper or any RAL colour.
Uplight & downlight only options.
Standard 3hr, DALI or autotest emergency via independent ELED.











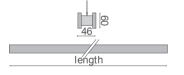
SHEER















SUSPENDED & SURFACE

STEALTHv3





STEALTHV3 IS DESIGNED SPECIFICALLY TO ILLUMINATE DATA CENTRE HALLS IN LINE WITH TIA-942 STANDARD.

The standard uses 3 levels to assess lighting.:

- Level 1: When nobody is scheduled to be in the data centre space, the lighting level should be just high enough that security personnel (stationed outside the unoccupied data centre spaces) can monitor the space with surveillance cameras.
- Level 2: Motion detectors should automatically initiate a higher level of lighting once access is detected.
- The level of lighting should be high enough to clearly permit identification via security cameras. These motion sensors can also replace a manually-switched lighting control system.
- Level 3: Lighting should be a minimum of 500 lux min the horizontal plane and 200 lux in the vertical plane, measured 1m above the finished floor in the middle of all aisles between cabinets and at 1m on the vertical surface of the cabinet.

STEALTH_v3



STEALTH_v3



Data centre luminaire featuring unique prismalume lens to direct light specifically on to rack and cabinet walls.

1180mm, 27W-41W, 4650lm-6540lm.

1460mm, 27W-41W, 4650lm-6520lm.

1740mm, 27W-41W, 4680lm-6500lm.

3000K & 4000K. CRI80 & CRI90.

Efficacy up to 170lm/W

Prismalume lens.

Ambient temperature of 45°.

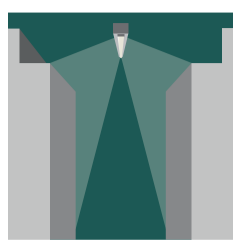
Surface, suspended & track mounted.

DALI, non dimming or bluetooth.

Finish in any RAL colour.

Standard 3hr, DALI or autotest emergency.









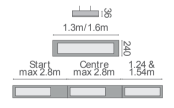
HAL

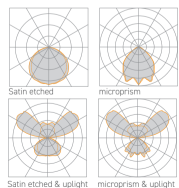






Suspended linear luminaire.
Continuous & standalone.
28W-55W, 3200lm-8740lm.
29W-44W, 4100lm-5680lm (with uplight).
2700K, 3000K, 3500K, 4000K & tuneable white.
CRI80 & CRI90.
Efficacy up to 140lm/W
Satin etched & microprism diffuser.
1100mm & 1400mm lit apertures.
Luminaire lengths up to 2.8m.
Indirect & Direct option
DALI, non dimming or bluetooth.
Finish in any RAL colour.
Standard 3hr, DALI or autotest emergency.





TUBE



Suspended linear tube light with aluminium body and end caps and opal diffuser.

1160mm, 31W, 3100lm.

1440mm, 39W 3900lm.

1720mm, 47W, 4750lm.

2700K, 3000K, 3500K & 4000K.

CRI80 & CRI90.

Efficacy up to 100lm/W

DALI, non dimming or bluetooth.

Finish in white, grey or black.







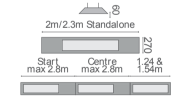
LATERUL

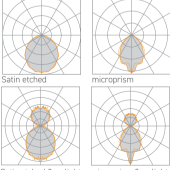


Suspended linear luminaire with angled ends. Continuous & standalone. 28W-40W, 3700lm-5340lm. 28W-65W, 4000lm-8340lm (with uplight). 2700K, 3000K, 3500K, 4000K & tuneable white. CRI80 & CRI90. Efficacy up to 150lm/W Satin etched & microprism diffuser. 1100mm & 1400mm lit apertures. Luminaire lengths up to 2.8m. Indirect & Direct option DALI, non dimming or bluetooth. Finish in any RAL colour. Standard 3hr, DALI or autotest emergency.







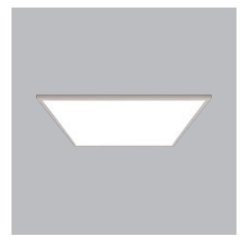


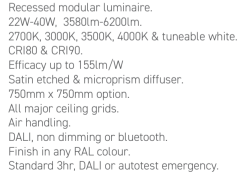
Satin etched & uplight microprism & uplight



RECESSED

GLOS















GLOS LINEAR

Recessed linear luminaire.

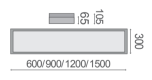
Finish in any RAL colour.







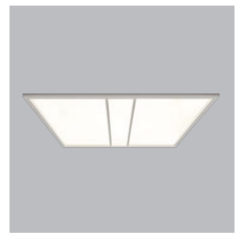
300mm x 900mm 20W-28W, 2740lm-3830lm. 300mm x 1200mm 22W-40W, 2800lm-4900lm. 300mm x 1500mm 33W-48W, 4570lm-6300lm. 2700K, 3000K, 3500K, 4000K & tuneable white. CRI80 & CRI90. Efficacy up to 130lm/W Satin etched & microprism diffuser. Air handling. All major ceiling grids. DALI, non dimming or bluetooth.







EXEMPLAR



Recessed 600mm x 600mm modular luminaire with centre detail.

22W-40W, 3580lm-6200lm.

2700K, 3000K, 3500K, 4000K & tuneable white. CRI80 & CRI90.

Efficacy up to 155lm/W

Satin etched & microprism diffuser.

Air handling.

750mm x 750mm option.

All major ceiling grids.

DALI, non dimming or bluetooth.

Finish in any RAL colour.









EXEMPLAR LIN



Recessed linear luminaire with centre detail. 300mm x 900mm 20W-28W, 2740lm-3830lm. 300mm x 1200mm 22W-40W, 2800lm-4900lm. 2700K, 3000K, 3500K, 4000K & tuneable white. CRI80 & CRI90.

Efficacy up to 130lm/W Satin etched & microprism diffuser. Air handling. All major ceiling grids. DALI, non dimming or bluetooth. Finish in any RAL colour.





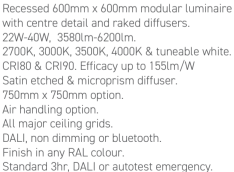






AXCEL















AXCEL LIN



Recessed linear luminaire with centre detail and raked diffusers.

300mm x 900mm 20W-28W, 2740lm-3830lm. 300mm x 1200mm 22W-40W, 2800lm-4900lm. 2700K, 3000K, 3500K, 4000K & tuneable white. CRI80 & CRI90. Efficacy up to 130lm/W Satin etched & microprism diffuser.

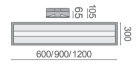
Air handling option.

All major ceiling grids.

DALI, non dimming or bluetooth.

Finish in any RAL colour.









BEL



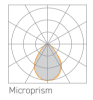
Recessed 600mm x 600mm modular luminaire with parabolic reflector and central diffuser. Modular 22W-41W, 3000lm-5200lm. 300mm x 1200mm 27W-38W, 3750lm-5180lm. 2700K, 3000K, 3500K, 4000K & tuneable white. CRI80 & CRI90. Efficacy up to 140lm/W Satin etched & microprism diffuser. 750mm x 750mm option. Air handling. All major ceiling grids. DALI, non dimming or bluetooth. Finish in any RAL colour. Standard 3hr, DALI or autotest emergency.













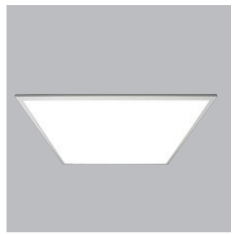


<u>a</u>16



600/900/1200/1500

SEEL



Recessed IP65 modular luminaire ideal for kitchens, hospitals & labs. Modular 22W-40W, 3580lm-6200lm. 300mm x 900mm 20W-28W. 2740lm-3830lm. 300mm x 1200mm 22W-40W, 2800lm-4900lm. 2700K, 3000K, 3500K, 4000K & tuneable white. CRI80 & CRI90. Efficacy up to 155lm/W Satin etched & opal polycarbonate. All major ceiling grids. DALI, non dimming or bluetooth. Finish in any RAL colour. Standard 3hr, DALI or autotest emergency.

600/900/1200/1500





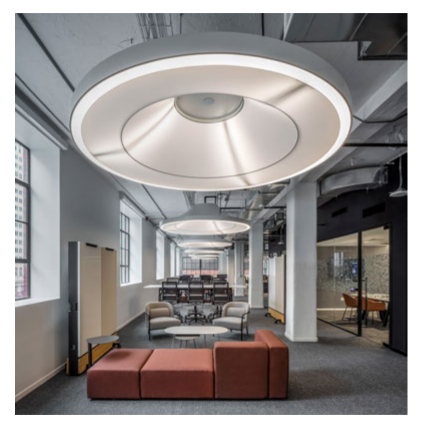
INNOVATION

AERO313





AERO313







AERO313 Ø2.2m suspended luminaire influenced by the steering wheel of a vintage car and the music of Motown.

OBROUND

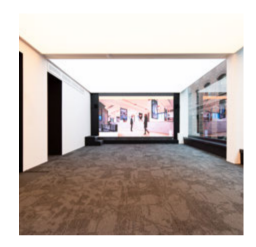




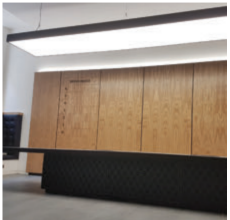
Feature obround luminaire.



STRZ













A-PLANE



A-PLANE



A continuous illuminated channel with the ability to form various shapes whilst supporting acoustic rafts.



KONCAVE



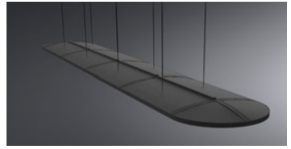


Suspended feature light up to 7.5m long.









IKON & PLINTH

Crossrail the Elizabeth Line







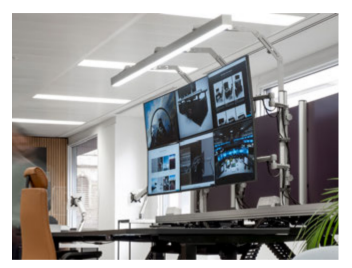
Future Designs bespoke lighting for the Elizabeth line. IKON sits on the way finding totems which incorporate emergency and evacuation lighting. Plinth luminaires uplight the escalator areas.





VANE

Desk integration



VANE integrated within desk for localised task lighting.

VANE-CURVE



VANE with curved sections.

COPPA





LANTERN



LANTERN tuneable white ceiling installation

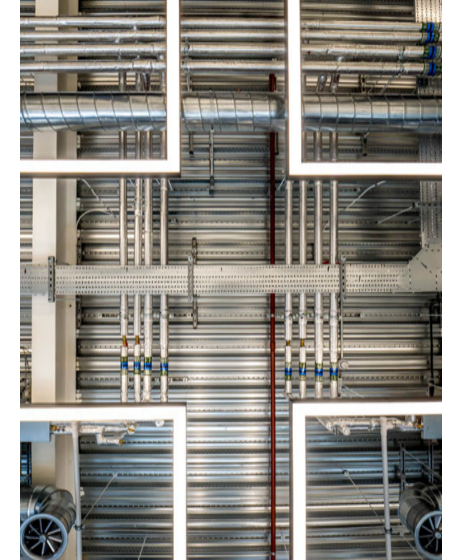
GLO







GLO LED fibre optic globe luminaires.



Future Designs

Headquarters

The Lighthouse Fircroft Way Edenbridge Kent, TN8 6EJ

Soho Lighthouse

21 Great Chapel St London W1F 8FP

Dubai Office

701, Single Business Tower, Business Bay, Dubai, UAE

HQ +44 (0)1732 867420 **LDN** +44 (0)20 3961 4500 **DUBAI** +971 4 385 8199

- in. Future Designs Ltd
- **o** lightthefuture
- Future Designs
- ☑ light@futuredesigns.co.uk

futuredesigns.co.uk