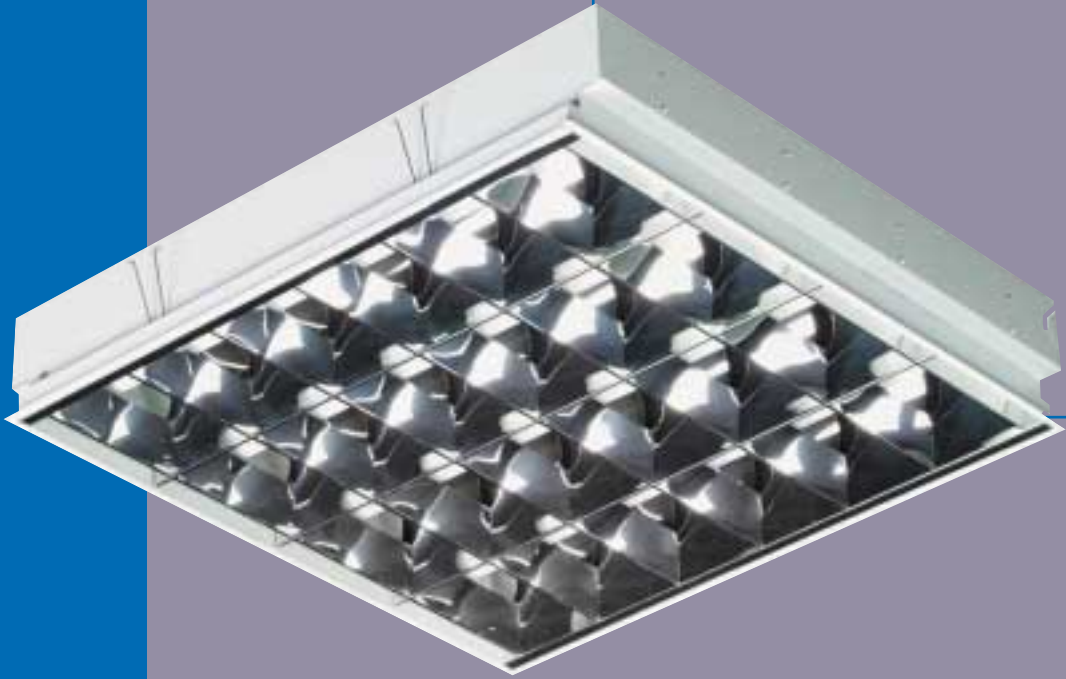


Speed

Rapid Fit Range



- The SPEED Connection method utilises your work force and resources more efficiently to quicken and standardise the installation process.
- Recessed modular fitting ready to install into 15mm or 24mm exposed 'T' type ceilings complete with lamps, louvre and integral fused terminal block.
- Complete with low tack film for louvre protection during installation.
- Minimises second fix work load.
- Wieland 4 pole GST connector incorporated for "plug and play" with both standard and emergency fittings thus saving time on installation costs.
- Choice of control gear options.
- Design lighting flexibility into rapidly changing areas.

CE IP20



25
Years

Dextra

Speed

Rapid Fit Range



LG3 2001 65° Louvre



Low Brightness Louvre



Framed Prismatic Panel

A high quality recessed fluorescent luminaire designed specifically to speed up the installation process.

Wieland 4 pole GST connector incorporated for "Plug and Play" with both standard and emergency fittings. ('T' piece and cables available on request).

Ready to install into standard and narrow exposed 'T' ceilings. Complete with louvres and lamps.

Conventional fused terminal block fixed to back access panel as standard.

The louvres remain protected during installation by easy release film that can be removed on hand over.

THE RESULT

Efficient deliveries, reduced storage space, rapid installation and dust free louvres.

Louvres and prismatic are retained by wishbone springs for easy maintenance in the future.

All fittings in the range are robust, robot wired, 100% tested, and are finished with a durable high gloss paint.

Available with a full range of standard linear and compact fluorescent lamp options.

Manufactured from CR4GP steel, pre-treated through a three stage iron phosphate system for paint adhesion and durability, and then finished with a white, high gloss, epoxy polyester powder coated paint.



The corners of the luminaire are welded to ensure stability.

3 hour maintained emergency versions available as standard on all models.

Manufactured to BSEN 60598 specification and CE marked to comply with EMC regulations.

Full technical data sheet and photometrics available on request.

A free comprehensive design facility can be accessed through our Lighting Services Department, including LG3 2001 guidance.

Speed

Rapid Fit Range

Order Details

Luminaire Details (Switch Start as standard)

Order Code	Nominal Size	Lamps	Weight (kg)	Dimensions (mm)				
				A	B	C	D	E
SPE 662**	600 x 600	2 x 18W	4.41	620	596	556	596	110
SPE 663	600 x 600	3 x 18W	4.87	620	596	556	596	110
SPE 664	600 x 600	4 x 18W	5.00	620	596	556	596	110
SPE 1262**	1200 x 600	2 x 36W	7.31	1230	1196	556	596	110
SPE 1263	1200 x 600	3 x 36W	7.95	1230	1196	556	596	110
SPE 1264	1200 x 600	4 x 36W	8.51	1230	1196	556	596	110
SPE 662 *TCL	600 x 600	2 x *W TCL	5.20	578	596	558	596	126
SPE 663 *TCL	600 x 600	3 x *W TCL	5.80	578	596	558	596	126

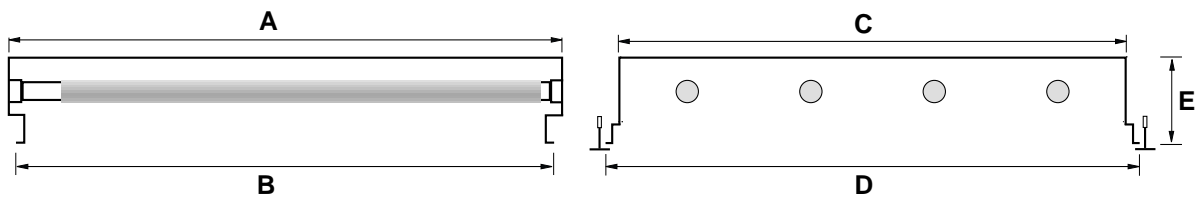
** LG3 Louvres not available *Available in 34W, 36W, 40W and 55W

CONTROL GEAR VARIANTS - SUFFIX

HF	High Frequency Electronic
E3	3 Hour Maintained Emergency Pack (Integral)

LOUVRES & PANELS - SUFFIX

C2	LG3 2001 65° (LG3 1996 CAT 2) Louvre
LB	Ribbed Crossblade Low Brightness Louvre
TP(a)	Framed Prismatic Panel TP(a)



Various Wieland Interlynx leads and 'T' piece components will be held in stock at Dextra to service most "Plug and Play" installation requirements. Special fitting and cable specification may be available on request.

Switch start versions are supplied with standard T8 white 3500°k lamps while high frequency versions have C84 4000°k Triphosphor lamps as standard.

Variants of both gear and accessories may be available on request.

For application advice and lighting designs please contact our lighting services department on: **01747 858120**

Product Range

Recessed	Surface	Indirect	Emergency	Industrial
 Pace Excel	 Edge	 Qel	 OER	 Dexpax
 Combi	 Edge Modular	 Qel Linear	 OEX	 Dexpax T5
 Modulus/Speed	 Duet	 Axant	 OES	 Impervia 65
 Generation 300	 Duet Modular	 Ambient	 OEE	 Tracer Lowbay
 Impervia R	 Duet T5	 Duet Bi-directional	 OTS	 Tracer Highbay
 Dex T5	 Scholar	 Reflex	 Dextec	 Herald (+IP65)
Floodlights	 Avalon	 Pro-Sport		

Dextra

For further information contact:

Dextra Lighting Systems plc

Brickfields Business Park, Gillingham, Dorset SP8 4PX

Direct Sales: 01747 858100 Freephone Fax: 0800 7838444

Email: sales@dextralighting.co.uk Website: www.dextralighting.co.uk

The information, technical specification and photography contained in this literature is representative of general models correct at the time of going to press. In line with our policy of continuous improvement Dextra Lighting Systems PLC reserve the right to make any modifications necessary to parts or details without prior notice. The information contained in this publication does not form part of any contract.
9-0304