DUO - the evolution of performance

Introducing duo²

The most advanced recessed luminaire available today

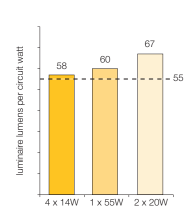
At its launch in 2009, DUO set the standard for high quality recessed fluorescent luminaires. Since then, it has had many imitators. To keep ahead of this trend, Whitecroft have now developed DUO² which sets new standards in both visual comfort and lighting performance.

DUO² boasts all of the features that made its predecessor so successful, whilst the range has been broadened with the addition of a new fixed micro prism optic. This optic uses the same conical refraction technology as the flagship dual position micro prism variant but with a recessed central optic arrangement similar to the louvred variants in the DUO² range.



Compliance Guaranteed

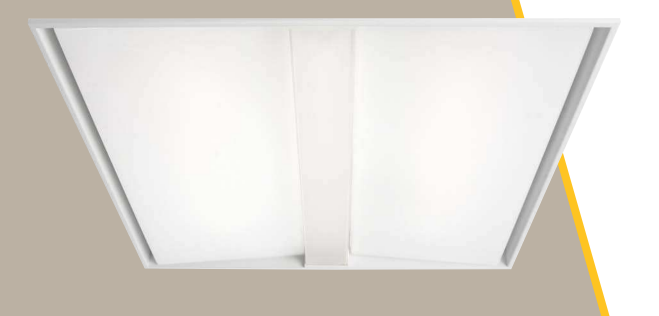
An uplift in performance across the range has been achieved with the development of new high output reflector technology, resulting in a 10% increase in light output. This means that the entire DUO² range achieves efficacy in excess of 55 luminaire lumens per circuit watt, resulting in guaranteed compliance with Part L of UK Building Regulations. This energy efficiency makes DUO² the ideal lighting solution for low carbon lighting schemes. Indeed its high performance means that DUO² has Light Output Ratios of up to 84%, whilst its unique Intermediate Brightness Zones allow this performance without the high degrees of glare normally associated with high LOR luminaires.





duo² the range

Centre Optic



Dual Optic Technology

The DUO² luminaire range has two distinct optical elements which are common throughout the range.

DUO² employs Intermediate Brightness Zones (IBZ), which deliver diffuse light and inject brightness directly into the ceiling plane. These work in conjunction with optical cells which deliver controlled light, maximising efficiency and reducing glare.

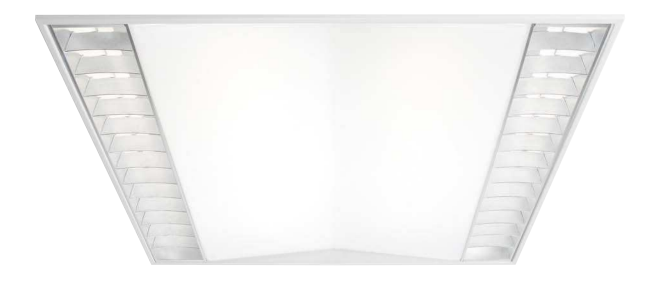
These optical cells are available with a choice of four controllers. The Micro Prism optic delivers exceptional controlled contrast with higher luminance and is available in either fixed or moveable versions. The latter has the unique ability to be used in either its recessed position for maximum ceiling integration or dropped to allow its linear refractor optics to further enhance the lighting of the ceiling plane.

If lower luminance levels are required a choice of two louvres are available: a 'living' louvre which builds on our unique Vivant louvre technology to create visual interest and a conventional semi-specular louvre. Both offer excellent glare control.



DUO²'s Micro Prism optic can be dropped from its recessed position to enhance the lighting of the ceiling plane

Side Optic



Luminaire Aesthetics

As well as offering a choice of optical arrangements, DUO² allows for two distinct aesthetic options. The DUO² centre optic range combines a familiar design style with high performance, whilst the DUO² side optic range maximises performance and has been designed to offer the ultimate aesthetic integration.

Two sizes of luminaire are available to integrate into both 600mm² and 1200mm x 300mm suspended ceiling systems.

All DUO² luminaires have air handling capability as standard - a carefully considered design feature which eliminates the need for unsightly extraction vents in the ceiling plane. DUO² has an air handling capacity of between 20 and 40 litres per second depending on its optical configuration.

Moveable Micro Prism



Fixed Micro Prism



Living Louvre



Semi-Specular Louvre









dual optic recessed luminaire













Optics

- 3 optical options:
 - Micro Prism combines micro optical cones in a fixed recessed format or alternatively a flexible pod which can be fully recessed or lowered to deliver further enhanced room surface ratios
 - Living Louvre vacuum metalised injection moulded and textured louvre
 - Semi-Specular Louvre high quality zero iridescence aluminium louvre
- 600 x 600mm lamp options:
 - -3 x 14W T5
 - $-4 \times 14W T5$
 - -3 x 20W T5
 - 1 x 55W TC-L (Amalgam)
- 1200 x 300mm lamp options:
 - 1 or 2 x 28/54W T5
 - 1 or 2 x 25/50W T5
- Side or centre optic positions
- Intermediate Brightness Zone technology using TP(a) rated polycarbonate material (fixed centre pod micro prism product TP(b) rated PMMA)

Body

- Steel body finished white
- For 600 x 600mm or 1200 x 300mm grid ceilings
- Compatible with the following ceiling types:
 - Exposed T 15mm and 25mm flat
 - Exposed T 15mm tegular
 - Spring T
 - Plasterboard prepared aperture
- Air handling as standard 20 to 40 litres per second depending on the luminaire type (refer to Whitecroft Technical Desk)



duo² centre optic

Order Codes

Duo Micro Prism Optic T5 3 x 14W T5 3 x 20W ECO	HF Gear D2CH314PXT D2CH320PXT	3 hr Emergency D2CH314PXTEM D2CH320PXTEM
Duo Living Louvre	HF Gear	3 hr Emergency
T5 3 x 14W	D2CH314VXT	D2CH314VXTEM
T5 3 x 20W ECO	D2CH320VXT	D2CH320VXTEM
T5 4 x 14W	D2CH414VXT	D2CH414VXTEM
Duo Semi-Specular Louvre	HF Gear	3 hr Emergency

T5 3 x 14W	D2CH314WXT	D2CH314WXTEM
T5 3 x 20W ECO	D2CH320WXT	D2CH320WXTEM
T5 4 x 14W	D2CH414WXT	D2CH414WXTEM

Duo Micro Prism Optic (Fixed)	HF Gear	3 hr Emergency
T5 3 x 14W	D2FH314PXT	D2FH314PXTEM
T5 3 x 20W ECO	D2FH320PXT	D2FH320PXTEM
T5 2 x 20W ECO	D2FH220PXT	D2FH220PXTEM
TC-L 1 x 55W (Amalgam)	D2FH155PXT	D2FH155PXTEM

Options

DALI/SWITCH DIMMING	Replace H with C	i.e. D2C C 414PXT
EASYTEST	Add suffix /ET	i.e. D2CH414PXT/ET
COMEPS	Add suffix /EP	i.e. D2CH414PXT/EP
COMMAND 4*	Replace H with Q4Y	i.e. D2F Q4Y 314PXT
COMET	Add suffix /CT	i.e. D2CH414PXT/CT

PREPARED APERTURE/
SPRING T INTEGRATION Replace XT with ST i.e. D2CH414PST
PREPARED APERTURE DUO2 Fixed Micro Prism only D2FPA

TEGULAR T15

CEILING INTEGRATION** Bracket kit for pull up **DUO600BKTKIT**



Micro Prism Optic (Lowered)



Living Louvre



Semi-Specular Louvre



Micro Prism Optic (Fixed)

Ceiling Integration

Refer to common ceiling compatibility matrix – See page 404

Exposed T Grids

T25 Lay in T15 Lay in T15 Tegular (Bracket kit required)

Alugrids (Fixed Micro Prism Only)

SAS AL 15/16 SAS AL 15/08

Spring T Grids (Add ST)

SAS – 150 Armstrong – Orcal 1800/3000 Burgess – Clip in/A bar

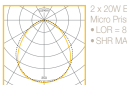
Plasterboard (Add ST)

Prepared aperture

^{*} Only available with DUO2 Micro Prism Optic (Fixed)

^{**} Not required with DUO2 Micro Prism Optic (Fixed)

Photometric Performance

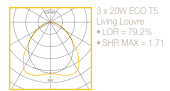


Micro Prism (Fixed) • LOR = 84 0% • SHR MAX = 1.55

Utilisation Factors UF(F)



Utilisation Factors UF(F)



Utilisation Factors UF(F)

Performance Guide

Illuminance Spacing 1 x 55W T5 340 lux 3.0m x 3.0m Micro Prism



Ceiling Height:

Lamps Illuminance Spacing 400 lux 3.0m x 3.0m Micro Prism



Ceiling Height: Working Plane: Lamps Illuminance 520 lux 2.4m x 2.4m Micro Prism



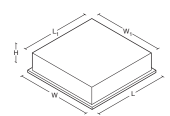
Maintenance: Ceiling Height:

Working Plane:

Lamp Performance

Wattage IL@25°C Lamp Life 1250 24,000hrs 1 x 14W T5 1 x 20W T5 ECO 1650 21,000hrs 1 x 55W TC-L 4800 20,000hrs

Dimensions



MP/LL/SSL* W Н L, W, Prepared Aperture KG KG 4.9 5.9 Plasterboard/Spring T 599 599 103 575 587 x 587 +0 +5

Micro Prism Fixed W Н W₁ Prepared Aperture KG KG 🖺 6.4 7.4 Plasterboard/Spring T 599 599 103 570 570 6.4 7.4 * Micro Prism Optic (MP), Llving Louvre (LL), Semi-Specular Louvre (SSL)

To Specify

Recessed T5 600 x 600mm luminaire with dual optic configuration and air return facility. Incorporating Intermediate Brightness Zone element to diffuse light and graduate brightness across the ceiling, manufactured in a TP(a) rated polycarbonate (TP(b) rated PMMA for fixed Micro Prism), and 1 optical cell with Micro Prisms / Living Louvre / Semi Spec Louvre to control light and reduce glare – as Whitecroft Lighting DUO²

duo² side optic

Order Codes

Duo Micro Prism Optic HF Gear 3 hr Emergency T5 4 x 14W D2SH414PXT D2SH414PXTEM

Duo Living Louvre HF Gear 3 hr Emergency T5 4 x 14W D2SH414VXT D2SH414VXTEM

Duo Semi-Specular Louvre HF Gear 3 hr Emergency D2SH414WXTEM D2SH414WXT T5 4 x 14W

Options

DALI/SWITCH DIMMING Replace H with C i.e. D2SC414PXT Add suffix /ET i.e. D2SH414PXT/ET **COMEPS** Add suffix /EP i.e. D2SH414PXT/EP Add suffix /CT i.e. D2SH414PXT/CT

PREPARED APERTURE/ SPRING T INTEGRATION

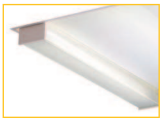
TEGULAR T15

CEILING INTEGRATION

Replace XT with ST i.e. D2SH414PST

Bracket kit for pull up DUO600BKTKIT







Ceiling Integration

compatibility matrix -See page 404

Exposed T Grids

T25 Lay in

T15 Tegular (Bracket kit required)

Spring T Grids (Add ST)

Armstrong – Orcal 1800/3000 Burgess - Clip in/A bar

Plasterboard (Add ST)

Prepared aperture

Performance Guide

Illuminance 4 x 14W T5 550 lux 2.4m x 2.4m

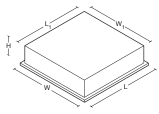


Maintenance: Reflectance: Working Plane:

Lamp Performance

Wattage IL@25°C Lamp Life 1 x 14W T5 1250 24,000hrs

Dimensions



Version W Н W₁ Prepared Aperture KG KG L, 4.9 5.9 587 x 587 ⁻⁰₊₅ 4.9 5.9

Photometric Performance



• LOR* = 70.1 (71.5)% • SHR MAX = 1.56

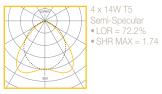
Utilisation Factors UF(F)

Room Reflectance Room Index C W F 1.00 3.00 5.00 0.70 0.50 0.20 0.51 0.69 0.74 *Cell in recessed position - Figures in brackets cell in lowered position



Utilisation Factors UF(F)

Room Reflectance Room Index



Utilisation Factors UF(F)

Room Reflectance Room Index

To Specify

Recessed T5 600 x 600mm configuration and air return facility. Incorporating Intermediate Brightness Zone element to diffuse light and graduate brightness across the ceiling, manufactured in a Tp(a) rated polycarbonate, and 2 optical cells with (Micro Prisms / Living Louvre / Semi Spec Louvre) as Whitecroft Lighting DUO2

duo² 1200 x 300 linear

Order Codes

Duo Micro Prism Optic	HF Gear	3 hr Emergency
T5 1 x 28W	D2CH128PST	D2CH128PSTEM
T5 1 x 54W	D2CH154PST	D2CH154PSTEM

Duo Living Louvre	HF Gear	3 hr Emergency
T5 1 x 28W	D2CH128VST	D2CH128VSTEM
T5 2 x 28W	D2CH228VST	D2CH228VSTEM
T5 1 x 54W	D2CH154VST	D2CH154VSTEM
T5 2 x 54W	D2CH254VST	D2CH254VSTEM

Duo Semi-Specular Louvre	HF Gear	3 hr Emergency
T5 1 x 28W	D2CH128WST	D2CH128WSTEM
T5 2 x 28W	D2CH228WST	D2CH228WSTEM
T5 1 x 54W	D2CH154WST	D2CH154WSTEM
T5 2 x 54W	D2CH254WST	D2CH254WSTEM

Duo Micro Prism Optic (Fixed)	HF Gear	3 hr Emergency
T5 1 x 25/28W	D2FH128PST	D2FH128PSTEM
T5 ECO 1 x 50W	D2FH154PST	D2FH154PSTEM
T5 2 x 25/28W	D2FH228PST	D2FH228PSTEM
T5 ECO 2 x 50W	D2FH254PST	D2FH254PSTEM



Options

DALI / SWITCH DIMMING	Replace H with C	i.e. D2C C 128PST
EASYTEST	Add suffix /ET	i.e. D2CH128PST/ET
COMEPS	Add suffix /EP	i.e. D2CH128PST/EP
COMET	Add suffix /CT	i.e. D2CH128PST/CT



Lamp Performance

Wattage	IL@25°C	Lamp Life	Wattage	IL@25°C	Lamp Life
1 x 28W T5	2625	24,000hrs	1 x 25W T5	1650	21,000hrs
1 x 54W T5	4450	24.000hrs	1 x 50W T5	4400	24.000hrs

Ceiling Integration

Refer to common ceiling compatibility matrix – See page 404

Spring T Grids

SAS - 150

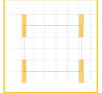
Armstrong – Orcal 1800/3000 Burgess – Clip in/A bar

Plasterboard

Prepared apertur

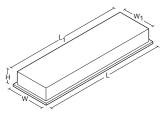
Performance Guide

Lamps Illuminance Spacing 2 x 28W T5 520 lux 2.4m x 3.0m



Maintenance: 0.8 Reflectance: 70/50/20 Ceiling Height: 2.7m Working Plane:

Dimensions



MP/LL/SSL* L W H L, W, Prepared Aperture KG KG ™ Plasterboard/Spring T 1199 299 123 1175 275 285 x 1187 . 81. 9.1

Micro Prism Fixed L W H L, W, Prepared Aperture KG KG ™ Plasterboard/Spring T 1199 299 103 1175 281 285 x 1187 40 8.6 9.5 * Micro Prism Optic (MP), LIving Louvre (LL), Semi-Specular Louvre (SSL)

Photometric Performance



Micro Prism
• LOR* = 67.1
(75.0)%
• SHR MAX = 1.53

Utilisation Factors UF(F)

| Room Reflectance | Room Index | C | W | F | 1.00 | 3.00 | 5.00 | 0.70 | 0.50 | 0.20 | 0.47 | 0.65 | 0.70 | Cell in recessed position - Figures in brackets cell in lower cellifun.



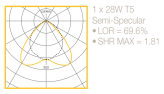
Living Louvre

• LOR = 72.4%

• SHR MAX = 1.81

Utilisation Factors UF(F)

Room Reflectance Room Index C W F 1.00 3.00 5.00 0.70 0.50 0.20 0.51 0.70 0.74



Utilisation Factors UF(F)

Room Reflectance Room Index C W F 1.00 3.00 5.00 0.70 0.50 0.20 0.51 0.70 0.74

To Specify

Recessed T5 1200 x 300mm luminaire with dual optic configuration and air return facility. Incorporating Intermediate Brightness Zone element to diffuse light and graduate brightness across the ceiling and 1 optical cell with (Micro Prisms / Living Louvre / Semi Spec Louvre) to control light and reduce glare – as Whitecroft Lighting DUO²