whitegoods

inter•lux

whitegoods

Our Philosophy

-Reduction of detail.

-Seamless architectural integration.

-Logical, modular systems and families of products.

-Ease of specification, installation and maintenance.

Whitegoods sets the standard for minimal lighting.

Our modular system allows you to create a harmonious environment with unrivalled flexibility.

Fully integrated systems solutions which can be tailored specifically to your needs.

A range of luminaires with one unified style:

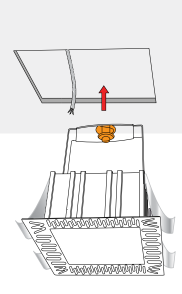
Plaster-in: recessed and completely trimless, for total integration with architecture.

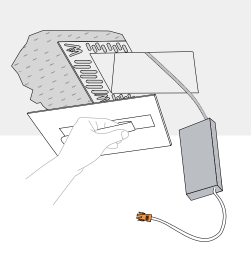
Bezel: recessed luminaires with a traditional bezel trim and minimum visual impact.

Surface: dedicated for solid ceiling, wall or architectural surface with little or no recess depth.

Suspended: to compliment surface or recessed fitting where the ceiling height of a space changes but a continuous plane of light is required.

Tailored: fully integrated systems which can be tailored in size specifically to the architecture.





1

The required hole is prepared in the mounting surface. The electrical supply cable(s) are pulled through the ceiling hole and the opening in the frame to be connected into the removable junction box.

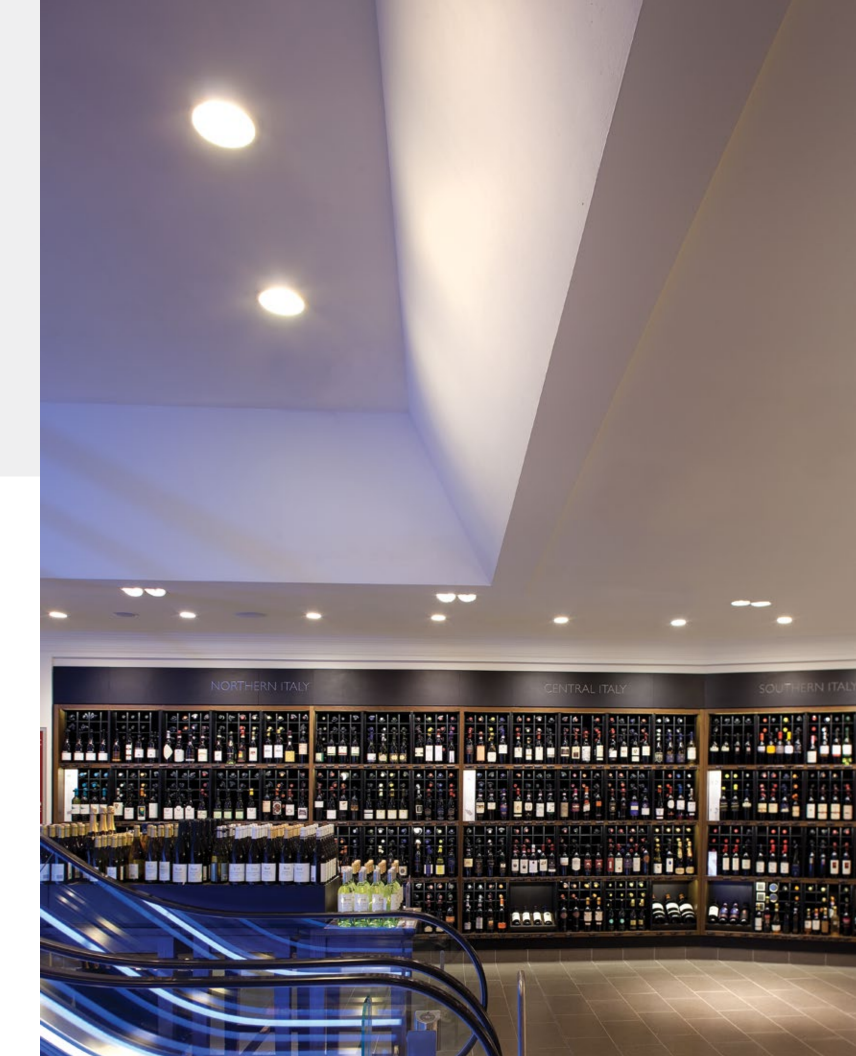
2

The mounting frame is attached to the ceiling by mounting clips inserted above the ceiling. The frame is then fastened with screws. The removable junction box is inserted through the frame and clicked in via the keyhole slot/screw.

The patented plaster trim detail ensures that you will never see cracking around Whitegoods plaster-in fixtures.

3

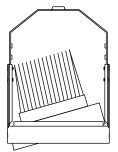
The frame can then be integrated into the ceiling with the 'tape-and-joint' method, or simply with a traditional plaster finish.



Lighting which can evolve with your space. We don't know what benefits future technologies will offer us. However, with the Whitegoods modular installation philosophy, you can have flexibility you need now, as well as allowing for the technology of the future.

The Whitegoods installation Housing (plaster-in or bezel) will accept any of our inserts. Therefore, the specifier or end user can change their mind and swap light source whenever they like. Moreover, a downlight Insert can be swapped for a directional gimbal Insert. Ideal for a truly multi use, flexible, and future proof space.

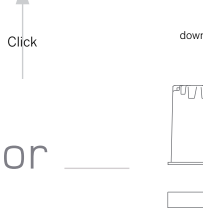
gimbal insert



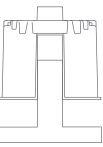


plaster-in frame





downlight insert





modular design

All Whitegoods Coves and Linears are designed with two distinctive components: Housing to integrate into the architecture and Gear Tray to hold the electrical assembly. This allows the Housings to be engineered and shipped ahead of the Gear Trays and provides consistent performance across the entire line.

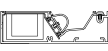
easy installation and maintenance

Having the Housing designed for the specific ceiling or wall type, allows easy installation on the jobsite. With the modular Gear Tray, the electrical components are easily installed as well as removed for maintenance.

Whitegoods: minimal, practical, functional.









Z cove

edgeless cove

box cove

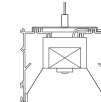
V cove

<u>Lan</u>í

20 linear

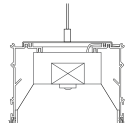


60 linear



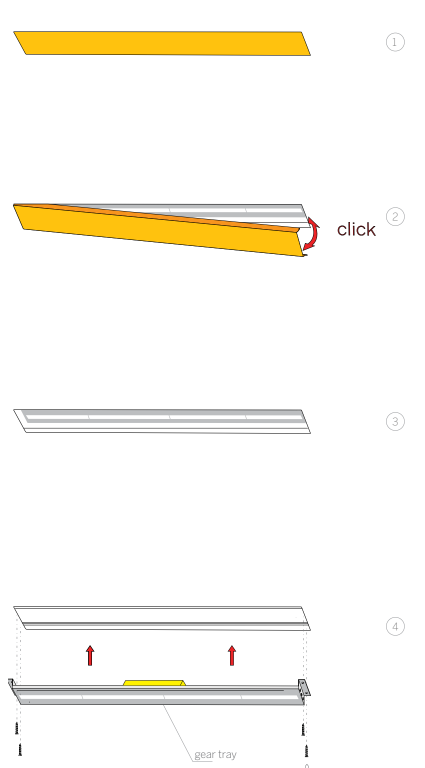






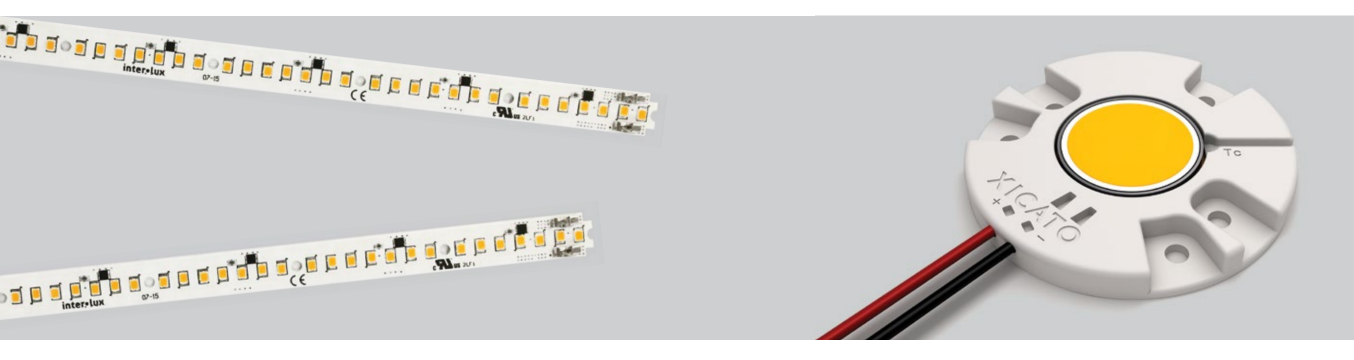
150 linear





مك

whitegoods technology



CV2 Advantages

- Field replaceable boards for sustainability
- Available in any continuous length to accommodate exacting installations
- Multiple wattages and lumen output for maximum flexibility within any application
- Four (4) standard color temperatures from 2700K-4000K
- Compatible with all common dimmer and control standards such as 0-10V, 3-wire, forward-phase with neutral, ELV, DALI and DMX
- High efficiency design delivers more lumens per watt
- Used throughout Whitegoods Cove and Linear products for color and performance consistency
- 5-year warranty

XICATO Advantages

- Sustainable design; long life and field replaceable led engine
- High efficiency performance: 100+ lumens per watt
- Best in class color consistency: 1x2 MacAdam Ellipses
- Color temperatures to match Whitegoods Linears and Coves: 2700K/3000K/3500K/4000K
- Excellent color rendering; 80+ and 95+ CRI
- High output lumen packages from 1300-4000 lumens
- Full range dimming using widely available drivers
- 5-year warranty

plaster-in family

"trimless" for absolute minimal visual impact

downlights



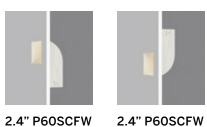








ceiling / floor wash





2.4" P60SDL

2.4" P60RDL 4" P100SDL 4" P100RDL

6" P150SDL

6" P150RDL

directional downlights / gimbals





4" P100SRG



6" P150RRG



6" P150RRG

Carese

linear gimbal



4" P100LRG

6" P150LRG











.

4" P100RRG



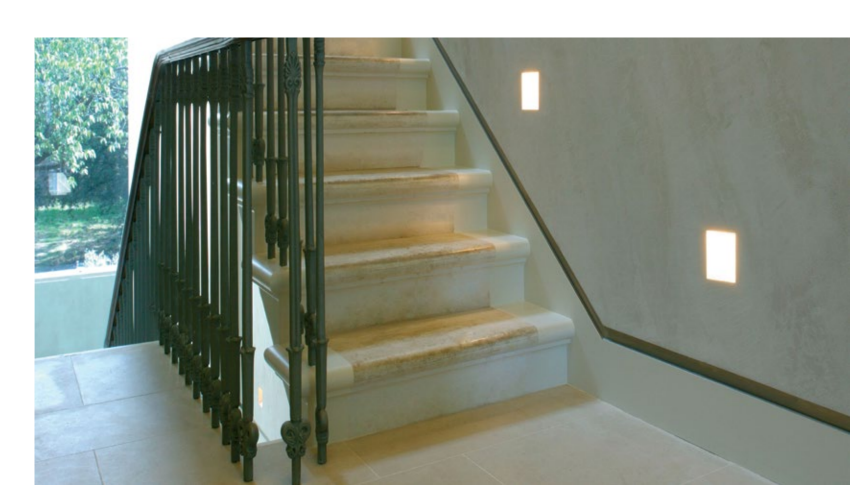


2.4" P60SWW

2.4" P60RWW

4" P100SWW

4" P100RWW 6" P150SWW 6" P150RWW



4 by 4" P200LRG

4 by 6" P300LRG





square gimbal

4" P100SCFW





6" P150SCFW



bezel family

"trim" for modular ceiling systems

downlights











ceiling / floor wash



linear gimbal

dist het



2.4" B60SDL

2.4" B60RDL 4" B100SDL 4" B100RDL 6" B150SDL

6" B150RDL

directional downlights / gimbals







6" B150RRG



6" B150LRG

2.4" B60SDDL

2.4" B60RDDL

4" B100SRG

4" B100RRG

6" B150RRG

wallwash











2.4" B60RWW 4" B100SWW

4" B100RWW









4 by 4" B200LRG







square gimbal

4" B100SCFW



6" B150SCFW

6" B150SCFW



linear family trim or trimless for absolute minimal visual impact

cove family

"trimless" for absolute minimal visual impact

linear recessed

0.7" P20LDL







6" B150LDL

linear suspended





6" S150LDL

linear surface







4" S100LDL



6" SM150LDL



linear coves



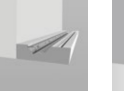




Edgeless Cove

Mini Edgeless Cove

Edgeless Nose





Mini Box Cove V Cove

Z Cove



Box Cove

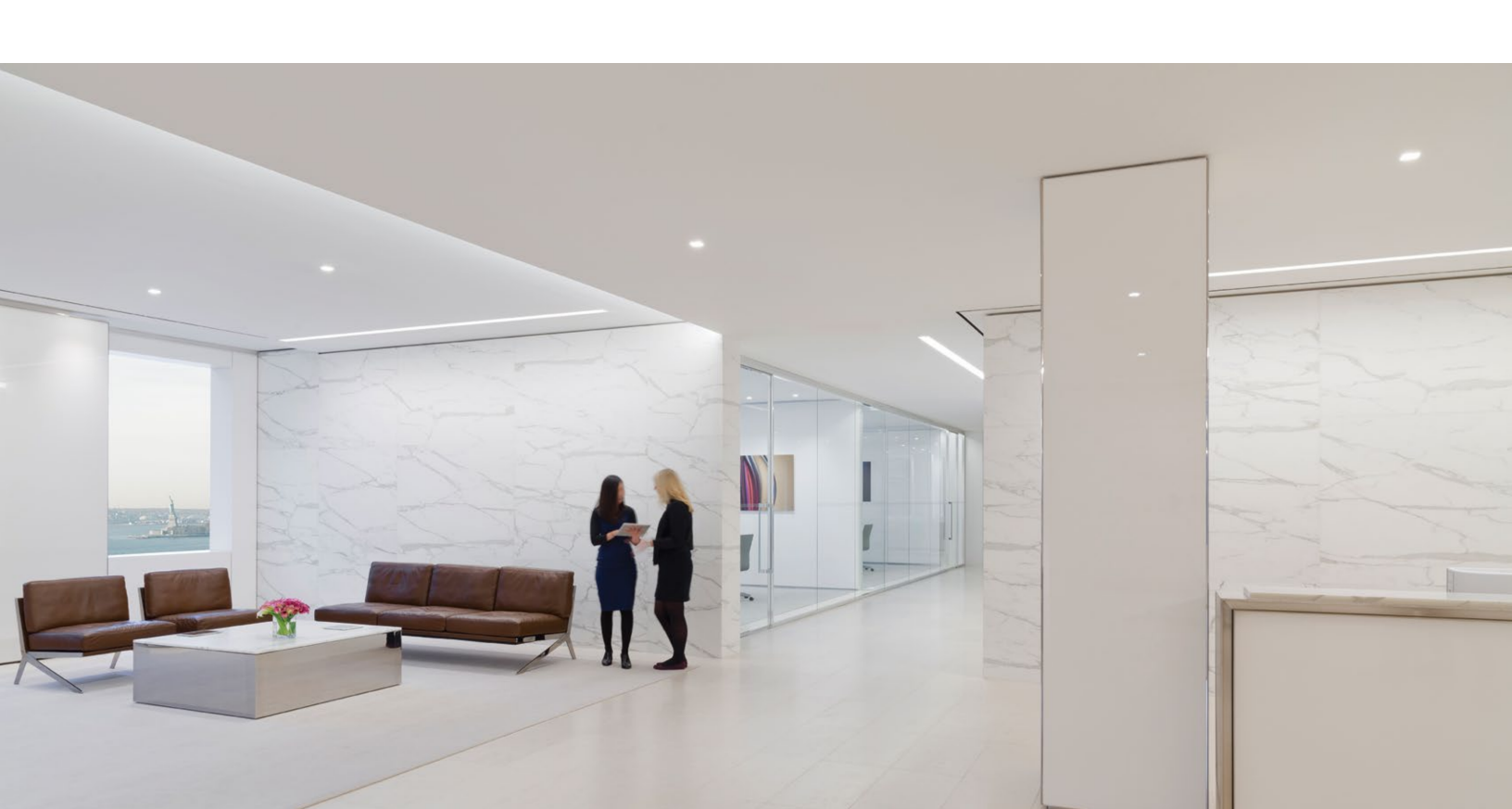
Edgeless P Nose



Mini Z Cove



2.4 inch family











2.4" trimless



2.4" square recessed downlight P60SDL



2.4" round recessed downlight P60RDL



2.4" square recessed directional downlight P60SDDL



2.4" round recessed directional downlight P60RDDL



2.4" square recessed wallwash P60SWW



2.4" round recessed wallwash P60RWW



2.4" ceiling wash P60SCFW



2.4" floor wash P60SCFW



2.4" linear recessed luminaire P60LDL





2.4" linear suspended luminaire S60LDL



2.4" trim

2.4" square recessed downlight B60SDL



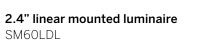
2.4" square recessed directional downlight B60SDDL



2.4" square recessed wallwash B60SWW



2.4" ceiling wash B60SCFW



2.4" linear recessed luminaire B60LDL





2.4" round recessed downlight B60RDL



2.4" round recessed directional downlight B60RDDL

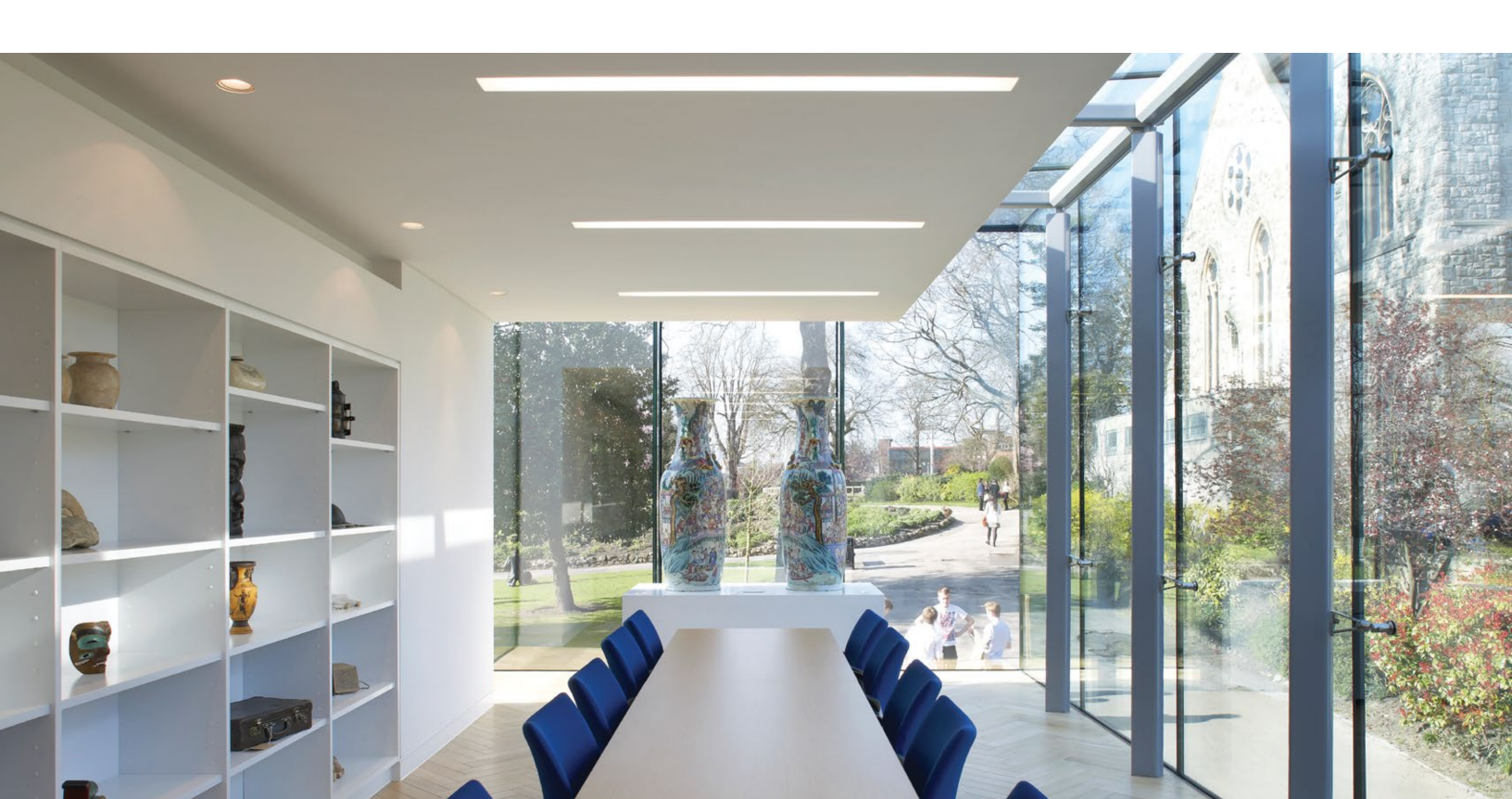


2.4" round recessed wallwash B60RWW



2.4" floor wash B60SCFW

4 inch family













4" trimless



4" square recessed downlight P100SDL



4" round recessed downlight P100RDL



4" square recessed directional gimbal P100SRG



4" round recessed directional gimbal P100RRG



4" square recessed wallwash P100SWW



4" round recessed wallwash P100RWW

4" linear recessed luminaire



4" ceiling / floor wash P100SCFW



4" linear surface luminaire SM100LDL



4" linear recessed multiple gimbal P100LRG

P100LDL



4 by 4" recessed multiple gimbal P200LRG



4" linear suspended luminaire S100LDL

4" trim



4" square recessed downlight B100SDL



4" square recessed directional gimbal B100SRG



4" square recessed wallwash B100SWW



4" ceiling wash B100SCFW



4" linear recessed luminaire B100LDL



4 by 4" recessed multiple gimbal B200LRG







4" round recessed downlight B100RDL



4" round recessed directional gimbal B100RRG



4" round recessed wallwash B100RWW



4" floor wash B100SCFW



4" linear recessed multiple gimbal B100LRG

6 inch family













6" trimless



6" square recessed downlight P150SDL



6" square recessed directional gimbal P150SRG



6" round recessed downlight P150RDL



6" round recessed directional gimbal P150RRG

P150LDL

6" square recessed wallwash P150SWW



6" round recessed wallwash P150RWW

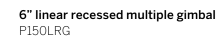


6" ceiling / floor wash P150SCFW



6" linear surface luminaire SM150LDL





6" linear recessed luminaire



4 by 6" recessed multiple gimbal P300LRG



6" linear suspended luminaire S150LDL

6" trim



6" square recessed downlight B150SDL



6" square recessed directional gimbal B150SRG



6" ceiling wash B150SCFW



6" linear recessed luminaire B150LDL



4 by 6" recessed multiple gimbal B300LRG









6" round recessed downlight B150RDL



6" round recessed directional gimbal B150RRG



6" floor wash B150SCFW



6" linear recessed multiple gimbal B150LRG

large panels

0.7" linear family



0.7" linear recessed plaster-in luminaire P20LDL



0.7" linear recessed bezel luminaire B20LDL



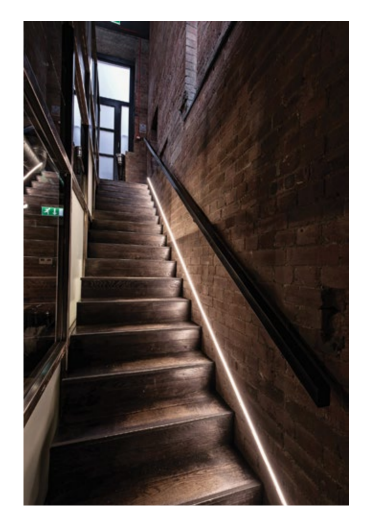
0.7" linear surface luminaire SM20LDL



0.7" linear suspended luminaire S20LDL



0.7" linear under cabinet luminaire UC20LDL





Large panel plaster-in luminaire





Large panel bezel luminaire BLP

Coves



Edgeless Cove Shallow uplight with knife edge ceiling treatment



Edgeless Nose Pre-painted, non-illuminated knife edge detail



Mini Edgeless Cove Minimal sized uplight with knife-edge detail

Mini Box Cove

mount uplight



Edgeless P Nose Field-Plaster and paint finished, non-illuminated

Reduced size for surface or wall



Box Cove Indirect for surface mount or direct wall mount



V Cove

Perimeter wallwash with hidden source and knife edge detail for both gypsum and tile ceilings

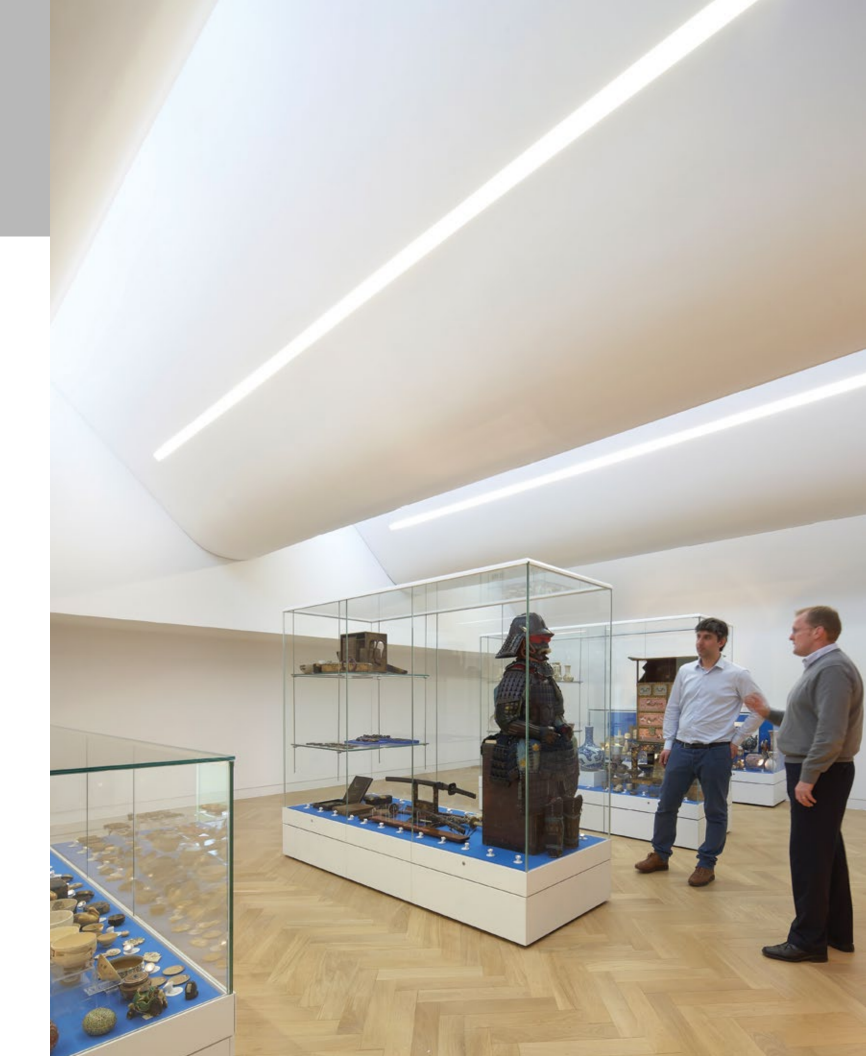


Mini Z Cove

Miniature continuous perimeter light with knife edge detail



Z Cove Continuous perimeter light with knife edge detail



Lighting is about creating an environment that uses light as the main medium of expression. It means having one's work blend seamlessly with the architecture, **often at the risk of not being seen**. It's about giving definition to a space.

The best in International lighting – made in America.



inter-lux.com