

Imperial | 3.07" x 3.42"

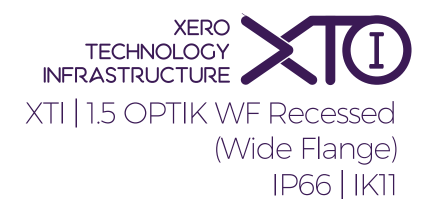


THIS IS A PROJECT PRODUCT

Thank you for considering this project product. Please note that this product may require a longer lead time and a minimum order quantity. For more detailed information on this profile, we recommend speaking with your local Xero Specification Consultant. Visit xerolighting.com/contact for further assistance.



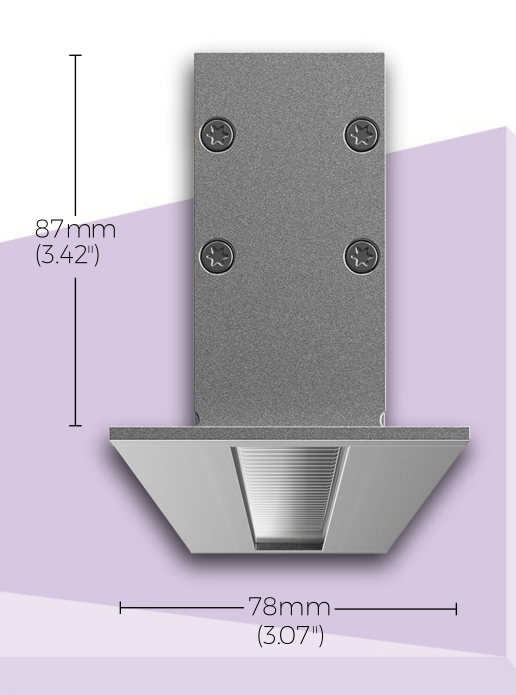




| Output | 4ft Length | Luminous Flux (Delivered Lumens) | LO HO 1900 3500 | | | | |
|------------|-------------------------------|-------------------------------------|---|--|--|--|--|
| | CRI | | 80+ | | | | |
| | Lumen Maintenance | | 114,000 hours [L90 B10 @ 50°C] 1M hours [L70 B10 @ 50°C] | | | | |
| Warranty | | | Xeramix 110 years | | | | |
| Electrical | Power Consumption | | Between 20 and 45w/m | | | | |
| | Voltage input range | | 120 – 277V | | | | |
| | Control methods | | Dimming options for white light: 0-10V, DALI Dimming control: DALI | | | | |
| | Total harmonic distortion THD | | 9.8% max | | | | |
| | Approvals | | UL/CE/CCC/AS:NZS/EMC | | | | |
| Physical | Dimensions | | 78mm (3.07") Wide x 87mm (3.42") High | | | | |
| | Weight per metre | | 3.65Kg (8.04lbs) average weight | | | | |
| | Housing | | Aluminium Extrusion with standard silver powder-coat, black or white textured, (or) optional selected powder-coated finish | | | | |
| | Diffuser | | Polycarbonate Diffuser/ Clear Polycarbonate Diffuser / Internal anti-glare baffle | | | | |
| | Connections | | Optional polarised electrical connection between sections | | | | |
| | Compatible ceiling type | | Suitable for drywall ceilings, metal pan, concrete, timber and T bar grid ceilings | | | | |
| | Mounting | | Recessed Flange Mounted, Sliding Thread Stud Bracket, Sliding Surface Mounting Plate, Wire Suspension Kit | | | | |
| | Joiner options | | 90° / Straight / Custom | | | | |
| | Operating temperatures | | Xeramix -25°C to 50°C (-13°F to 140°F) | | | | |
| | Environment | | Luminaire IP66 (not in direct sunlight) (diffuser must not face upwards) | | | | |
| | Minimum length adjustment | | Xeramix = 1mm (with cover plates) / (using OPTIK only = 287mm) | | | | |
| | LED board types | | Xeramix 1 boards 287 mm Zhag a compatible | | | | |
| | IK rating | | IKII | | | | |
| | Vandal proof | | Available with anti-vandal fasteners | | | | |
| | Optional extras | | Lanyards / Emergency packs / Environmental Plugs / Thermal throttle / IOT connectivity | | | | |
| | Optic Beam Angles | | Optic distributions available in Oval Beam Wall Washer, 18° Spot Beam, 28° Medium Beam, 52° Asymmetric Wide Beam, 64° Wide Beam, and 60° Batwing Beam | | | | |



XTI | 1.5 OPTIK WF Reccesed (Wide Flange) IP66 | IK11





XTI | 1.5 OPTIK WF Reccesed IP66 | IK11

| XTI AVAILABLE LENGTHS | | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|
| Minimum length is 300mm. Maximum length 3,172mm (124.88°) To increase length, a 287mm increment is required as per examples below. □ 300mm (11.82°) — □ | | | | | | | | | | |
| | | | | | | | | | | |
| 587mm (23.11") | | | | | | | | | | |
| ⊢──────────────────────────────────── | | | | | | | | | | |
| | | | | | | | | | | |
| ⊢ 1162mm (45.74") ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ | | | | | | | | | | |
| 1449mm (57.04") | | | | | | | | | | |
| | | | | | | | | | | |
| ⊢ 1736mm (68.34") ──────────────────────────────────── | | | | | | | | | | |
| | | | | | | | | | | |
| 2310mm (90.94") — | | | | | | | | | | |
| 2310111111 (30.34) | | | | | | | | | | |
| 2598mm (102.28") | | | | | | | | | | |
| 2885mm (113.58") ─ | | | | | | | | | | |
| 200311111 (113.36) | | | | | | | | | | |
| 3172mm (124.88") | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |





XTI | 1.5 OPTIK WF Recessed (Wide Flange) IP66 | IK11

SOME EXAMPLES OF STANDARD LENGTH COMBINATION

| , | * | .4 | | | .46 | | (8) |
|---|---------------|----|--------------|-----|----------------|-------------|-----|
| | 874mm (34.4") | | | 317 | 72mm (124.88") | | |
| | | | | | | | |
| | | | | 4 | | | e |
| | | | | | | | |
| | | | | | | | |
| | | | 300mm (11.82 | 2") | 144 | 9mm (57.04) | |

CREATING LENGTHS WITH XTI | 1.5 Series IP66 IK II

The XTI | 1.5 IP66 IK11 set lengths can be coupled together in any combination to achieve the desired length.

Note: custom lengths are also available – please consult your local Xero office for information

The XTI | 1.5 IP66 IK11 set lengths can be coupled together in any combination to achieve the desired length.

CUSTOM LENGTHS

Custom lengths are available in 0.984" (25mm) increments



XTI | 1.5 OPTIK WF Recessed (Wide Flange) IP66 | IK11

Optical control

Optic lens beam options



diffuser option



Clear Polycarbonate

Accessories



Vandal proof option



XTI | 1.5 OPTIK WF Recessed (Wide Flange) IP66 | IK11

OPTIK profile configurations



Continuous Optic Modules



Optic modules with 'blank cover' in between.



XTI | 1.5 WF Recessed IP66 | IK11

Individually selectable optics

The OPTIK module lenses come as standard with one variant lens per each module of 12. Although each lens can be individually configured and customised to suit your desired light configuration.

Optic lens options

28° medium beam

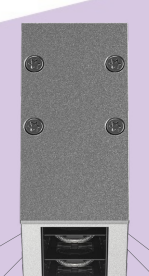
18° spot beam

52° asymmetric wide beam

60° batwing beam

64° wide beam

oval beam wallwasher



28°

52°

wall washer

60°

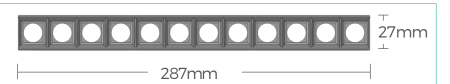
Beam angles

The OPTIK profile gives you the ability to create custom angles to suit specific design requirements that can be applied to various applications including retail, office and residential environments



XTI | 1.5 WF Recessed IP66 | IK11

Dimensions of baffle



861mm

The OPTIK baffle can be arranged in a maximum of three modules

bend options













optics

The XTI 1.5 profile come with many diffuser options for glare control in any application



White baffle

Black baffle