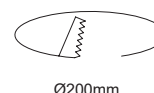
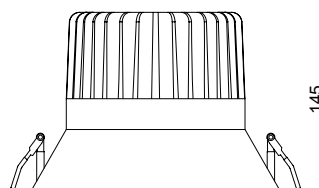
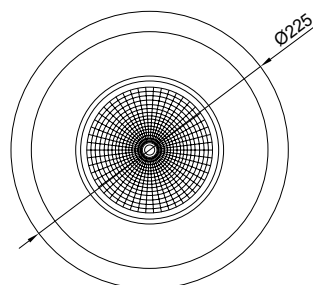


## Ficha técnica

## LED RECESSED



|                                 |  |                |                   |                |                 |                  |                  |               |
|---------------------------------|--|----------------|-------------------|----------------|-----------------|------------------|------------------|---------------|
| <b>Nombre</b>                   | CONFORT 24L  |                |                   |                |                 |                  |                  |               |
| <b>Descripción</b>              | Luminaria empotrable LED de máxima calidad y polivalencia, con gran variedad de potencias, una amplia gama de temperaturas de color y reproducción cromática. Gracias a su forma cónica consigue un UGR <19. |                |                   |                |                 |                  |                  |               |
| <b>Aplicaciones</b>             | Iluminación general  |                |                   |                |                 |                  |                  |               |
| <b>Referencia 2.500lm</b>       | LXR024L 2821*  | LXR024L 2831*  | LXR024L 2351*     | LXR024L 2841*  | LXR024L 2851*   | LXR024L 2921*    | LXR024L 2931*    | LXR024L 2941* |
| Flujo Luminoso**                | 2.600lm  | 2.650lm        | 2.700lm           | 2.750lm        | 2.800lm         | 2.100lm          | 2.200lm          | 2.400lm       |
| Eficiencia                      | 136lm/W  | 139lm/W        | 142lm/W           | 144lm/W        | 147lm/W         | 110lm/W          | 115lm/W          | 126lm/W       |
| Temp. Color                     | 2.700°K  | 3000°K         | 3.500°K           | 4.000°K        | 5.000°K         | 2.700°K          | 3.000°K          | 4.000°K       |
| CRI                             | >80  | >80            | >80               | >80            | >80             | >90              | >90              | >90           |
| Consumo                         | 19W  |                |                   |                |                 |                  |                  |               |
| <b>Referencia 3.500lm</b>       | LXR024L 3821*  | LXR024L 3831*  | LXR024L 3351*     | LXR024L 3841*  | LXR024L 3851*   | LXR024L 3921*    | LXR024L 3931*    | LXR024L 3941* |
| Flujo Luminoso**                | 3.600lm  | 3.650lm        | 3.700lm           | 3.750lm        | 3.800lm         | 2.950lm          | 3.000lm          | 3.250lm       |
| Eficiencia                      | 128lm/W  | 130lm/W        | 132lm/W           | 133lm/W        | 135lm/W         | 105lm/W          | 107lm/W          | 116lm/W       |
| Temp. Color                     | 2.700°K  | 3000°K         | 3.500°K           | 4.000°K        | 5.000°K         | 2.700°K          | 3.000°K          | 4.000°K       |
| CRI                             | >80  | >80            | >80               | >80            | >80             | >90              | >90              | >90           |
| Consumo                         | 28W  |                |                   |                |                 |                  |                  |               |
| <b>Referencia 4.500lm</b>       | LXR024L 4821*  | LXR024L 4831*  | LXR024L 4351*     | LXR024L 4841*  | LXR024L 4851*   | LXR024L 4921*    | LXR024L 4931*    | LXR024L 4941* |
| Flujo Luminoso**                | 4.200lm  | 4.300lm        | 4.400lm           | 4.500lm        | 4.600lm         | 3.600lm          | 3.650lm          | 3.800lm       |
| Eficiencia                      | 140lm/W  | 143lm/W        | 146lm/W           | 150lm/W        | 153lm/W         | 120lm/W          | 121lm/W          | 126lm/W       |
| Temp. Color                     | 2.700°K  | 3000°K         | 3.500°K           | 4.000°K        | 5.000°K         | 2.700°K          | 3.000°K          | 4.000°K       |
| CRI                             | >80  | >80            | >80               | >80            | >80             | >90              | >90              | >90           |
| Consumo                         | 30W  |                |                   |                |                 |                  |                  |               |
| <b>Referencia ESPECIAL</b>      | LXR024L 93ART1*  | LXR024L FISH1* | LXR024L FASHION1* | LXR024L GOLD1* | LXR024L FRUIT1* | LXR024L FRMEAT1* | LXR024L REMEAT1* |               |
| Flujo Luminoso**                | 3.300lm  | 3.800lm        | 3.500lm           | 3.500lm        | 3.200lm         | 2.300lm          | 2.300lm          |               |
| Eficiencia                      | 110lm/W  | 126lm/W        | 116lm/W           | 116lm/W        | 106lm/W         | 76lm/W           | 76lm/W           |               |
| Temp. Color                     | MUSEO  | PESCADO        | MODA              | PAN            | FRUTA           | CARNE BLANCA     | CARNE ROJA       |               |
| CRI                             | >98  |                |                   |                |                 |                  |                  |               |
| Consumo                         | 30W  |                |                   |                |                 |                  |                  |               |
| <b>Referencia TUNABLE WHITE</b> | LXR024L 2TW1   |                |                   |                |                 |                  |                  |               |
| Flujo Luminoso**                | 3.800lm  |                |                   |                |                 |                  |                  |               |
| Eficiencia                      | 131lm/W  |                |                   |                |                 |                  |                  |               |
| Temp. Color                     | 2.450°K - 7.000°K  |                |                   |                |                 |                  |                  |               |
| CRI                             | >80  |                |                   |                |                 |                  |                  |               |
| Consumo                         | 29W  |                |                   |                |                 |                  |                  |               |
| Tensión                         | 220-240V   |                |                   |                |                 |                  |                  |               |
| Factor de potencia              | 0,9  |                |                   |                |                 |                  |                  |               |
| Vida útil                       | 50.000h  |                |                   |                |                 |                  |                  |               |
| LED                             | COB Tridonic o Vossloh   |                |                   |                |                 |                  |                  |               |
| MacAdam                         | 3  |                |                   |                |                 |                  |                  |               |
| UGR                             | <19  |                |                   |                |                 |                  |                  |               |
| Ángulo                          | 60°  |                |                   |                |                 |                  |                  |               |
| Lum. Maint. @50K                | L80 B10  |                |                   |                |                 |                  |                  |               |
| Driver                          | Tridonic   |                |                   |                |                 |                  |                  |               |
| Regulación                      | Opción de regulación: Corte de fase / Dali / Casambi   |                |                   |                |                 |                  |                  |               |
| Índice de protección            | IP 40  |                |                   |                |                 |                  |                  |               |
| Material                        | Aluminio   |                |                   |                |                 |                  |                  |               |
| Peso                            | 1.200gr  |                |                   |                |                 |                  |                  |               |



### Acabado

1

BLANCO

### Regulación

\*para corte de fase añadir T

\*para control DALI añadir D

\*para CASAMBI añadir C

Completar códigos referencia (\*)

**TRIDONIC** **CASAMBI**  
enlightening your ideas



\*\*Lúmenes nominales

LUXLIGHT se reserva el derecho de modificar las especificaciones