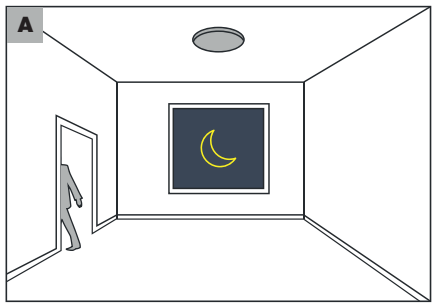
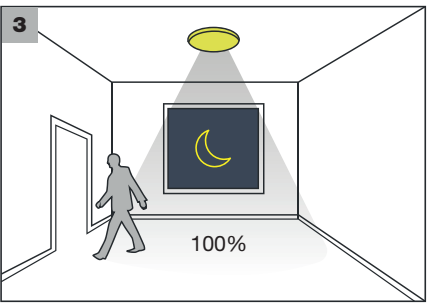
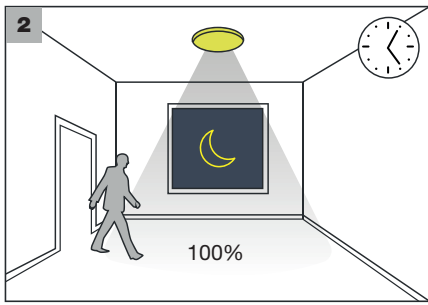


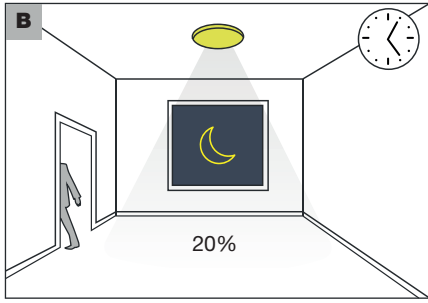
A luminária deteta luz superior ao valor programado (possibilidade de programar entre 3 e 2000 lux).  
The luminaire detects light levels greater than the programmed value (programmable between 3 and 2000 lux).  
Le luminaire détecte une lumière supérieure à la valeur programmée (possibilité de programmer entre 3 et 2000 lux).  
La luminaria detecta luz por encima del valor programado (posibilidad de programar entre 3-2000 lux).



A luminária deteta luz abaixo do valor programado.  
The luminaire detects light levels lower than the programmed value.  
Le luminaire détecte une lumière inférieure à la valeur programmée.  
La luminaria detecta luz por debajo del valor programado.



Período de atividade com fluxo máximo programável de 10s a 10min.  
Period of activity with maximum programmable flux of 10s to 10min.  
Période d'activité avec un flux maximum programmable de 10 s à 10 mn.  
Período de actividad con un flujo máximo programable de 10 seg. a 10 min.

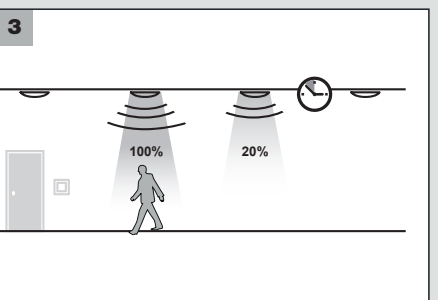
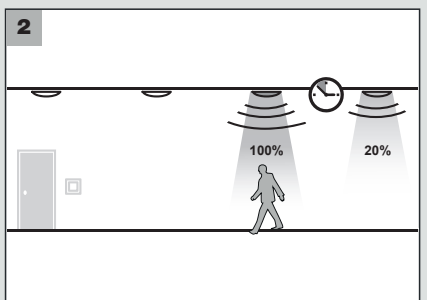
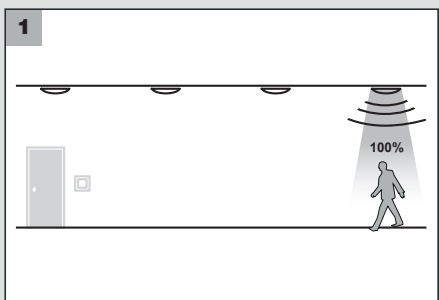


**OPCIONAL - PRÉ AVISO**

A partir do momento em que deixa de haver movimento e o período de atividade termina, a luminária entra em modo standby (20% do fluxo luminoso) caso se pretenda.  
As soon as there is no movement and the activity period ends, the luminaire goes into standby mode (20% of the luminous flux), if desired.  
A partir du moment où il n'existe plus de mouvement et que la période d'activité est terminée, le luminaire passe en mode veille (20% du flux lumineux) - si cela est souhaité.  
A partir del momento en que deje de haber movimiento y finalice el período de actividad, la luminaria entrará en modo stand-by (20% del flujo luminoso) si se desea

Este período pode ser programado para 0s, 30s, 10min ou infinitamente.  
This period can be programmed for 0s, 30s, 10mins or indefinitely.  
Cette période peut être programmée entre 0s, 30s, 10min ou infiniment.  
Este espacio de tiempo puede programarse entre 0 s, 30 s, 10 min o infinito.

Função Corredor | Corridor Function | Fonction Couloir | Función pasillo



# OSLO

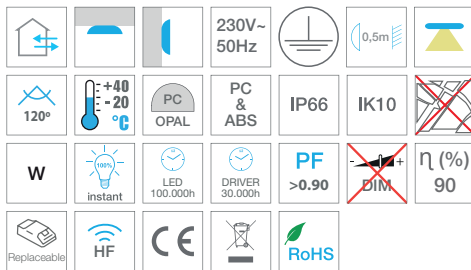
ANTI VANDAL  
TORX T25



SENSOR  
OPTIONAL

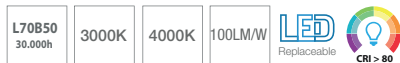
**LED**  **IK10**

Especificações | Specifications | Spécifications | Especificaciones



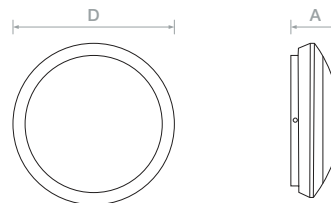
LL/CW= 94,7

Especificações LED | LED specifications | Spécifications de la LED | Especificaciones del LED

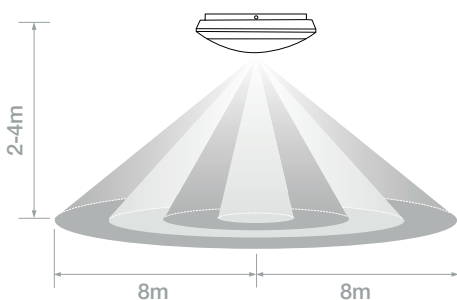


COD	WATT (W)	LUMEN (lm)	DxA (mm)	K	
1340690080	22	2000	300x87	3000	OSLO
1340690079	22	2000	300x87	4000	
1340690076	22	2000	300x87	3000	OSLO HF
1340690075	22	2000	300x87	4000	

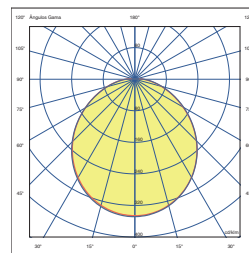
Dimensões | Dimensions | Dimensions | Dimensiones



Outras Informações | Other information | Autres informations | Información adicional



Fotometria | Photometry | Photométrie | Fotometría



Oslo 22W 2000lm