

Which luminaire shall I choose?

| 3000K | Application | Mounting height | General lighting | Accent lighting | Store lpcs/m ² |
|--|----------------|-----------------|------------------|-----------------|---------------------------|
| Optic Spot XXS 36° / Optic Track XXS 36° | Private/public | 3-2,5m | 100-200lux | | |
| Optic Spot XS 36° / Optic Track XS 36° | Private/public | 4-2,5m | 100-200lux | | |
| Optic Track S 15° | Private/public | 10-4m | | 100-500lux | |
| Optic Track S 36° | Private/public | 5-2,5m | 100-300lux | | 850-950lux |
| Optic Track S 60° | Private/public | 3-2,5m | 100-200lux | | |
| Optic Track M 15° | Public | 10-4m | | 100-750lux | |
| Optic Track M 36° | Public | 6-3m | 100-500lux | | 1300-1600lux |
| Optic Track M 60° | Public | 4-3m | 100-300lux | | |
| Optic Track L 15° | Public | 10-4m | | 100-1000lux | |
| Optic Track L 36° | Public | 7-3m | 100-600lux | | 2100-2600lux |
| Optic Track L 60° | Public | 5-3m | 100-300lux | | |

Luminaire with 15° beam angle suitable for directing light onto something to be highlighted, such as a painting or an object.

Luminaire with 36° beam angle suitable for general lighting or for directing light onto something to be highlighted, such as a wall or a large object.

Luminaire with 60° beam angle suitable for general lighting or when you want more even illumination on a wall.

100lx - enough for most areas in private environments, as well as corridors, for example, in public environments

300lx - enough for private environments where a higher illuminance is required, such as kitchens, as well as many general areas in public environments, such as a gym, office space, small showrooms and shops.

500lx - suitable for public environments where a higher illuminance is desired, such as showrooms, shops and open-plan offices etc.