

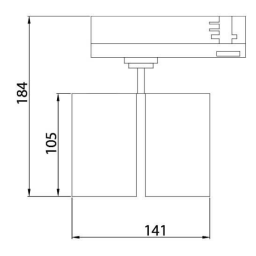


GAP D

Lavov tracklight from the family GAP D with a power of 2x20Wand a optic distribution $15^{\ensuremath{\text{0}}}$. With a total lumen output of $3600\ensuremath{\text{lm}}$ and an efficiency of 90lmW. CCT 4000K. Manufactured in Die Cast Aluminum and finished in White colour. DALI driver.

| Item code | 86.T014.2413.01 Indoor | |
|--------------|------------------------------|--|
| Product type | | |
| Category | Tracklights | |
| Family | GAP | |
| Subfamily | GAP D | |
| Pictograms | 220 v → CRI C € Driver INCL. | |
| | On IP 20 | |

Scheme



| Product | |
|-----------------------------|---------------|
| Real power (W) | 2x20 |
| Real luminous flux (Lm) | 3600 |
| Luminous efficiency (Lm/W) | 90 |
| Beam angle (º) | 15º |
| Life time (h) | 50000h L80B12 |
| IP | 20 |
| Electrical class insulation | Class II |
| Operating temperature | 15 |
| Colour | White |
| Chip Brand | Philip |
| Control gear included | yes |
| Control gear | DALI |
| Colour temperature (K) | 4000 |
| Colour consistency (SDCM) | SDCM<3 |
| CRI | 90 |