

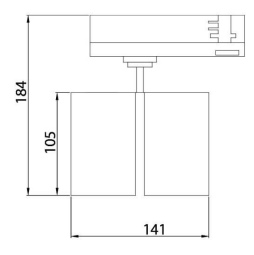


GAP D

Lavov tracklight from the family GAP D with a power of 2x20Wand a optic distribution $55^{\mbox{\scriptsize 0}}$. With a total lumen output of $3600\mbox{lm}$ and an efficiency of 90lmW. CCT 4000K. Manufactured in Die Cast Aluminum and finished in Black colour. DALI driver.

Item code	86.T014.2443.02 Indoor Tracklights	
Product type		
Category		
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)	55º
Life time (h)	50000h L80B12
IP	20
Electrical class insulation	Class II
Operating temperature	15
Colour	Black
Chip Brand	Philip
Control gear included	yes
Control gear	DALI
Colour temperature (K)	4000
Colour consistency (SDCM)	SDCM<3
CRI	90