

18 RECESSED - HE1816R

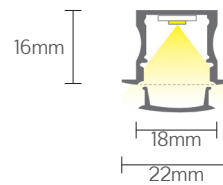


Key Features

- Complies with relevant Australian Standards
- Easy installation
- Butt joins to create longer lengths
- Supplied with all mounting components
- 45 & 90 bends available (custom bends available upon request)
- Remote Driver

Dimensions

Profile



Colour Options



Technical Information

ECO FLEX G2												
IP20												
CRI>80												
Heatsink required for installation												
4.8W/m (5)			9.6W/m (10)			14.4W/m (15)			19.2W/m (20)			
2700K	3000K	4000K	2700K	3000K	4000K	2700K	3000K	4000K	2700K	3000K	4000K	
500lm/m	520lm/m	575lm/m	1000lm/m	1050lm/m	1150lm/m	1530lm/m	1630lm/m	1730lm/m	2050lm/m	2150lm/m	2300lm/m	

#See individual LED Flex data sheet for full break down

Code

Example: **HE1816R - R049027ODD079 - 2400**

Code	Mounting	Power	CRI	CCT	Optics	Driver	Finish	Length
HE1816R	R Recessed	5 4.8W/m	80 CRI>80	27 2700K	OD Opal	DO Non-Dim	79 Anodised	- XXXX
OR		10 9.6W/m		30 3000K	IC Ice	DA DALI		
HE1816RIP		15 14.4W/m		40 4000K	CL Clear	CA Casambi		
		20 19.2W/m				PD Phase Dim		

HAWKO Lighting reserve the right to change any data without notification