

Name Split Material 316. Stainless Steel Colour Suinless Steel PRating P67 Lamp Base Built in 1ETD CEI >80 KRaterial 1000kg Wring Prafile Dimmable Yes-With REBW Controller Wring Prafile Wring Prafile Dimmable Yes-With REBW Controller Wring Prafile Wring Prafile Dimmable Yes-With REBW Controller Wring Prafile Wring Wring Wring Prafile Wring Prafile Wring Prafile Wring Wring	PROL	UCT SPE	CIFICATIONS					
Colour Stainless Steel IP Rating IP67 Iamp Base Built in IPD C R >80 K Rating K10 Trafficable 1000kg Wirner Parallel Immable Dimmable Yes-With RGBW Controller Waranty 2 Years Replacement Colour Parallel Immable Wirner Parallel Immable Wirner Parallel Immable Parallel Dimmable Years Replacement Immable Dimension Parallel Immable Wirner Parallel Immable Parallel Immable Immable Wirner Parallel Immable Parallel Immable Immable Parallel Wirner Parallel Immable Parallel Immable Parallel Immable Parallel Wirner Parallel Immable Parallel <th< th=""><th>Name</th><th>Split</th><th></th><th></th><th></th><th></th><th></th><th></th></th<>	Name	Split						
	Material	316 Stair	nless Steel					
IP Patting P67 Lamp Base Built in LED CR 2.80 IK Rating IIO Irafficable 1000kg Winna Parallel Dimmable Ves-With RGBW Controller Winna Parallel Dimmable Ves-With CBW Controller Winna Parallel Winna	Colour	Stainless	; Steel					
	IP Rating	IP67				T		
	Lamp Base	Built in L	.ED					
	CRI	> 80						
Wiring Parallel Dimmable Yes - With RGBW Controller Warranty 2 Years Replacement Column Team Parallel Wiring Parallel Dimension Parallel Dimension Parallel Wiring Parallel Dimension Parallel Optimie Parallel Dimension Parallel Optimie Concurrence Dimension Parallel Optimie Concurrence Sample Wirling Diagram Dimension Sample Wirling Diagram Suttable Reservent Controllers Optimie Optimie Sample Wirling Diagram Suttable Reservent Controllers Optimie Optimie Sample Wirling Diagram Number of the parallel Optimie Optimie Sample Wirling Diagram Number of the parallel Optimie Optimie Sample Wirling Diagram Number of the parallel Optimie Optimie Sample Controllers Number of the parallel Optimie Optimie Sample Controllers Optic Optic Optic Optic	IK Rating	IK10						
Dimmable Yes - With RGBW Controller Warrant 2 Years Replacement COLOUR TERF IF RATING APPROVAL IF RATING APPROVAL If Colour Teams IF RATING APPROVAL If Colour Teams If Colour Teams IF RATING APPROVAL If Colour Teams If Colour Teams If Colour Teams IF RATING APPROVAL If Colour Teams If Colour Teams<	Trafficable	1000kg						
	Wiring	Parallel						
	Dimmable	Yes - Wit	h RGBW Controller					
Image: billing	Warranty	2 Years R	Replacement					
$ \begin{array}{ c c c c } \hline Cutout with Canister & Cutout without Canister & 0/83 & 0/00 $	Havit	PROOF		2				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	DI	MENSION	IS	SAMPLE WI	RING DIAGRAM	SUI	TABLE RGBW CC	ONTROLLERS
DART NUMPER COLOUR UMENS INPUT BEAM INCLUDED LED	Ø89	12/	- Ø83		Controller	HV9102	2-M4+M4-5A	())) ())) ())) ())) ())) ())) ())) ())
	PART NIIM	RED		LUMENS		BEAM		

PART NUMBER	ТЕМР	LUMENS	VOLTAGE	ANGLE	INCLUDED LED
HV1841RGBW	RGB + 3000k	155lm (3000k)	12v DC	60°	RGBW Built in 3w LED
HV1841-F-SH	Security Face with screw holes to suit HV1842 Range				

Must be used with a suitable 12v DC LED Driver

For More Information Contact Havit Lighting

143 Beauchamp Road
Matraville NSW 2036
Australia

Tel: 02 9381 83000 Fax: 02 9666 888 Email: sales@havit.com.au Web: www.havit.com.au Warranty Terms & Conditions

HV1841RGBW



PPOF		
Name	Split	
Material	316 Stainless Steel	
Colour	Stainless Steel	
IP Rating	IP67	
Lamp Base	Built in LED	18
CRI	> 80	
IK Rating	IK10	
Trafficable	1000kg	
Wiring	Parallel	
Dimmable	Yes - With RGBW Controlle	
Warranty	2 Years Replacement	
+3000K	IP67 RDDDOCUTIDODE RV2AHLERMOOT	
DI	MENSIONS	SAMPLE WIRING DIAGRAM SUITABLE RGBW CONTROLLERS
Cutout with Canister Ø138 CANISTER	er Cutout without Canister 0135 0	12v DC LED Driver RGBW Controller HV9102-M4+M4-5A Image: Controller Image: Controller <
		*Visit our website for receivers to suit above controllers

PART NUMBER	COLOUR TEMP	LUMENS	INPUT VOLTAGE	BEAM ANGLE	INCLUDED LED
HV1842RGBW	RGB + 3000k	195lm (3000k)	12v DC	60°	RGBW Built in 5w LED
HV1842-F-SH	Security Face with screw holes to suit HV1842 Range				

Must be used with a suitable 12v DC LED Driver

For More Information Contact Havit Lighting

143 Beauchamp Road	
Matraville NSW 2036	
Australia	

Tel: 02 9381 83000 Fax: 02 9666 888 Email: sales@havit.com.au Web: www.havit.com.au Warranty Terms & Conditions





PROD	UCT SPECIFICATIONS		
Name	Split		
Material	316 Stainless Steel		
Colour	Stainless Steel		
IP Rating	IP67	T	The second se
Lamp Base	Built in LED		0
CRI	> 80		
IK Rating	IK10		
Trafficable	1000kg		
Wiring	Parallel		
Dimmable	Yes - With RGBW Controlle		
Warranty	2 Years Replacement		
Hader +3000K			
DII	MENSIONS	SAMPLE WIRING DIAGRAM	SUITABLE RGBW CONTROLLERS
Cutout with Caniste Ø195 – CANISTER	er Cutout without Canister -Ø185- 0210- 110 ⁵ ²¹ ⁴⁹ ⁴⁹ ⁷ ¹¹³	12v DC LED Driver	Image: Wight of the second
	COLOUR	INDUT	*Visit our website for receivers to suit above controllers

PART NUMBER	COLOUR TEMP	LUMENS	INPUT VOLTAGE	BEAM ANGLE	INCLUDED LED
HV1843RGBW	RGB + 3000k	415lm (3000k)	12v DC	60°	RGBW Built in 12w LED
HV1843-F-SH	Security Face with screw holes to suit HV1843 Range				

Must be used with a suitable 12v DC LED Driver

For More Information Contact Havit Lighting

143 Beauchamp Road	
Matraville NSW 2036	
Australia	

Tel: 02 9381 83000 Fax: 02 9666 888 Email: sales@havit.com.au Web: www.havit.com.au 

Warranty Terms & Conditions



PROD	OUCT SPECIFICATIONS		
Name	Split		
Material	316 Stainless Steel		
Colour	Stainless Steel		
IP Rating	IP67		A A A A A A A A A A A A A A A A A A A
Lamp Base	Built in LED	The second se	
CRI	> 80		The second secon
IK Rating	IK10		
Trafficable	1000kg		
Wiring	Parallel		
Dimmable	Yes - With RGBW Controlle		
Warranty	2 Years Replacement		
Hadr +3000K	IP67 NDOROUIDOR NEXTREPRIOR		
DI	MENSIONS	SAMPLE WIRING DIAGRAM	SUITABLE RGBW CONTROLLERS
Cutout with Caniste Ø237 CANISTER	er Cutout without Canister $- \emptyset 213 - \\ - \emptyset 260 - \\ 118 - \\ - 0180 - $	12v DC LED Driver	Image: Wisit our website for receivers to suit above controllers
	COLOUR	NOUT	

PART NUMBER	COLOUR TEMP	LUMENS	INPUT VOLTAGE	BEAM ANGLE	INCLUDED LED	
HV1845RGBW	RGB + 3000k	550lm (3000k)	12v DC	60°	RGBW Built in 18w LED	
HV1845-F-SH	Security Face with screw holes to suit HV1843 Range					

Must be used with a suitable 12v DC LED Driver

For More Information Contact Havit Lighting

143 Beauchamp Road Matraville NSW 2036 Australia Tel: 02 9381 83000 Fax: 02 9666 888 Email: sales@havit.com.au Web: www.havit.com.au Warranty Terms & Conditions

