

Project	
Туре	
Contact	

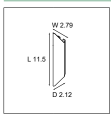
Overview



A commanding presence of small proportions. One single, pleated plate making up the housing, Chival shows elements of sharp design and refined craftsmanship. Its up and down directional light is a natural continuation of the shape, which was inspired by medieval coats of arms. Alone, Chival is beautiful and timeless. Try two or more, and you'll see a conversation of shadow, light and patterns taking shape.

How to Specify (example)

1. Select Luminaire / Body → Page 2



Example: CHIVA-W-UD-11.5-2X-30-DP-010P-DI-BRBA

Chival Wall Up/Down 11.5 2x LED, 3000K, damp rated, 0-10V, ELV & Triac driver included, bronze brushed

2. Select Mounting Accessory → Page 3



Example: PP-32-CHIVAL

Plasterplate, for 3"x2" junction box, for Chival

Example order:

Quantity Iter

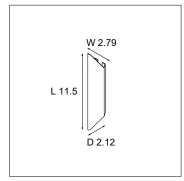
1 CHIVA-W-UD-11.5-2X-30-DP-010P-DI-BRBA

1 PP-32-CHIVAL



Luminaire Specifications

- Body material: aluminum
- Body finish: powder coat, anodisation or chrome plating
- Driver: included in the body
- Vertical (upright) wall mount only
- Must be combined with mounting accessory (specify on page 3)



Chival Wall Up/Down 11.5 2x DI

Finish Information



Black Chrome (BLCR) Chrome Plating (Glossy)



Grey White Structure (GWS) Powder Coat (Matte)



Black (BLBA) Anodised (Brushed)



Bronze (BRBA) Anodised (Brushed)



Champagne (CHBA) Anodised (Brushed)



Silver Bronze (SBBA) Anodised (Brushed)

Electrical Specifications

				Lamp	Туре	Connect	ted Load
Driver Version	Input	Output	Dim ⁽²⁾	Fixed CCT	Warm Dim	Fixed CCT	Warm Dim
010P	120-277VAC (1)	250mA DC	0-10V, ELV & Triac - 1%		۵		10.1W
010P	120-277VAC (1)	500mA DC	0-10V, ELV & Triac - 1%	0		10.4W	

⁽¹⁾ Dimming via ELV & Triac only compatible at 120VAC input

Ordering Information

ordering information												
CHIVA-V	V-UD-11.5-2X] -		-	DP	-		010P	-	DI	-	
CHIVA-W-UD-11.5-2X	Chival Wall Up/Down 11.5 2x	27	2700K	DP	Damp Location	0	10P	0-10V, ELV & Triac	DI	Driver Included	BLCR	Black Chrome
		30	3000K								GWS	Grey White Structure
		35	3500K								BLBA	Black Brushed
		WD	Warm Dim 3000K - 1800K								BRBA	Bronze Brushed
											СНВА	Champagne Brushed
											SBBA	Silver Bronze Brushed

⁽²⁾ Consult the factory for dimmer compatibility



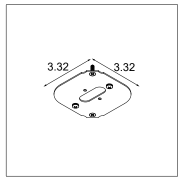
Mounting Accessories Specifications

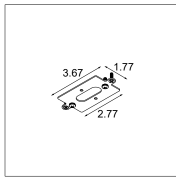
Plasterplate

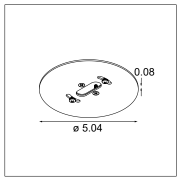
- For installation with a 4"x4" octagonal or 3"x2" junction box
- Plaster finish
- Material: stainless steel
- Thickness: 0.06"
- Weight: 0.2lbs (4"x4" version), 0.1lbs (3"x2" version)

Backplate

- For installation with a 4"x4" octagonal or 3"x2" junction box
- Backplate covers the junction box
- Backplate can be painted in the field to match the color of the wall
- Material: stainless steel
- Finish: powder coat
- Thickness: 0.08"
- Weight: 0.6lbs (4"x4" version), 0.5lbs (3"x2" version)







Plasterplate (4"x4" version)

Plasterplate (3"x2" version)

Backplate

Finish Information





Grey White Structure (GWS) Powder Coat (Matte)

Ordering Information

	PP	-		-		CHIVAL		
PP	Plasterplate	44	For 4"x4" octagonal junction box		CHIVAL	For Chival luminaire		
		32	2 For 3"x2" junction box					
	BP-C	-		-		CHIVAL	-	
вр-с	Backplate	44	For 4"x4" octagonal junction box		CHIVAL	For Chival luminaire	BLS	Black Structure
		32	2 For 3"x2" junction box				GWS	Grey White Structure

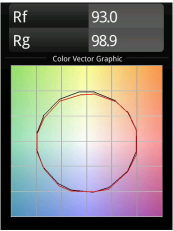


Performance Specifications (per luminaire)

Luminaire	Fixed CCT	Warm Dim
Weight	1.0lbs	1.0lbs
Location	damp	damp
CRI*	92, R9: 60	97, R9: 95
Lifetime	L80 B20 @ 50.000 hrs	L80 B20 @ 50.000 hrs
UGR	see website	see website
Beam Angle	34°	44°

^{*} CRI & TM-30 Value for 3000K





For photometric files see website or contact factory.

Output Specifications (per luminaire)

Reference Delivered Lumens	ССТ	Drive Current	Finish
713 (ref. 3000K, 500mA, GWS)	2700K (1.00) 3000K (1.00) 3500K (1.00)	500mA (1.00)	BLCR (0.97) GWS (1.00) BLBA (0.94) BRBA (0.96) CHBA (1.01) SBBA (0.99)
482 (ref. 3000K-1800K, 250mA, GWS)	3000K - 1800K (1.00)	250mA (1.00)	BLCR (0.97) GWS (1.00) BLBA (0.93) BRBA (0.95) CHBA (1.04) SBBA (1.00)

Reference Delivered Lumens is the total amount: 50% uplight & 50% downlight

Multipliers are indicated between brackets: ()

Example calculation, to determine typical output for 2700K, 500mA, Champagne: 713 x (1.00) x (1.00) x (1.01) = 720 lumens

Listings and Certifications

- Listed: cULus
- Damp locations
- ADA compliant



Warranty

Visit https://www.supermodular.com/en-us/warranty/