

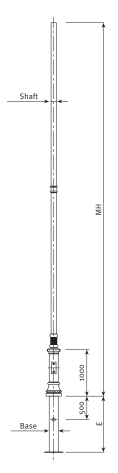
• Decorative, traditional installations

## KEY ADVANTAGES

• Designed and finished in accordance with historical styles

## CONSTRUCTION DETAILS

- The pole is designed in accordance with SANS 10225-1991.
- Steel pole, hot dipped galvanised and supplied complete with aluminium cast embellishments primed, using the Epiwas Strontium Chromate Primer. (Note: Final paint coat to be done after installation, on site.)
- Suitable to accept a wide choice of decorative brackets.
- Multiple brackets available.
- Supplied complete with access door and, for buried pole versions, a base plate.



## ORDERING DATA

DESCRIPTION	MOUNTING HEIGHT MH (m)	BURIED DEPTH E (m)	SHAFT DIA (mm)	BASE DIA (mm)
CASTLENAU 4m - Buried	4	0.8	76	139
CASTLENAU 5m - Buried	5	0.8	76	139
CASTLENAU 6m – Version A - Buried	6	1	76	139
CASTLENAU 6m – Version B - Buried	6	1	89	165
CASTLENAU 8m – Version A - Buried	8	1.2	89	165
CASTLENAU 8m – Version B - Buried	8	1.2	114	193
CASTLENAU 10m – Version A - Buried	10	1.6	114	193
CASTLENAU 10m - Version B - Buried	10	1.6	139	193
CASTLENAU 12m — Buried	12	1.8	139	193

Standard version: Unpainted

## OPTIONS AND ACCESSORIES

MECHANICAL				
Armbracket	CASCADE - Single (refer to Technical Drawings Brochure)	CASCADE - Double (for Version B only)		
	HOOP - Single (refer to Technical Drawings Brochure)	HOOP - Double (for Version B only)		
	MINSTER - Single (refer to Technical Drawings Brochure)	MINSTER - Double (for Version B only)		
Mounting	Surface Mounting - Note: For Flange dimensions refer to D Technical Drawings brochure.	Surface Mounting - Note: For Flange dimensions refer to Drawing No. PDP-003-011 on page 7 of the Technical Drawings brochure.		
Painted	RAL colours available on request	RAL colours available on request		

Manufactured by BEKA Schréder (Pty) Ltd - South Africa Manufacturers of Luminaires and Glass Fibre Poles 02/21





