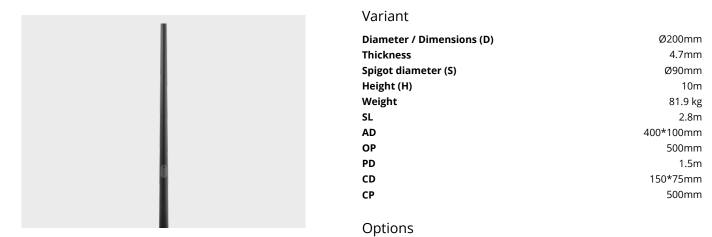
Conical aluminum pole with CE 믿놈 embedded base - Ø200 mm diameter



PABK.D200-S90-H10





HPR Pazarlama A.Ş. Başkent OSB 22. Cd. No: 2, Malıköy, Temelli, Sincan, 06909 Ankara, Turkey +90 312 267 54 30 info@hepergroup.com

HEPER Europe GmbH

Ahornweg 5a, 58675 Hemer, Germany +49 237 2901 2975 infoEU@hepergroup.com We reserve the right to change specifications without prior written notice. Edition: 24.04.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.

1/3

Accessories (To be ordered separately)

PTCD

Mounting arms	Mounting arms		
I P			
Mounting arm - 1 side	Mounting arm - 2 sides		

PTCS

HPR Pazarlama A.Ş. Başkent OSB 22. Cd. No: 2, Malıköy, Temelli, Sincan, 06909 Ankara, Turkey +90 312 267 54 30 info@hepergroup.com

HEPER Europe GmbH

Ahornweg 5a, 58675 Hemer, Germany +49 237 2901 2975 infoEU@hepergroup.com We reserve the right to change specifications without prior written notice. Edition: 24.04.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.

2/3

Project name			Туре	Quantity
Date	Note			
PABK.D200-S90-	H10			
Spigot diameter (S)	Height (H)	Product colours	Extras	Accessories
[\$90]	[H10]		LED Caps	To be ordered separately
Ø90mm	10m		[LC1] LED caps for pole top (Circular)	
[S76] Ø76mm mm	[H11] 11m m			Mounting arms
	[H12] 12m m	Dark grey [HM3] Anthracite grey [HM4] Light grey [HM5] White [HM6] Bronze [CC] Custom colour (Please specify RAL code)	[LC2] LED caps for pole top (Triangle)	[PTCS] Mounting arm - 1 side [PTCD] Mounting arm - 2 sides

HPR Pazarlama A.Ş. Başkent OSB 22. Cd. No: 2, Malıköy, Temelli, Sincan, 06909 Ankara, Turkey +90 312 267 54 30 info@hepergroup.com HEPER Europe GmbH Ahornweg 5a, 58675 Hemer, Germany

infoEU@hepergroup.com

+49 237 2901 2975

We reserve the right to change specifications without prior written notice. Edition: 24.04.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.

3/3