





Code	Power	Light Source	Luminaire Lumens	Optic	CCT(K)	IP	IK	Weight (kg)	Paint Finish	Product Type
Ellis 2										
P7880-16 CEI	9W	LED	750	Asymmetrical 10° ± 20° one-way illumination	3000	IP65	IK07	4.70	Graphite grey (RAL 7024)*	Standard electronic ballast
P7881-16 CEI	9W	LED	810	Asymmetrical 10° ± 20° one-way illumination	4000	IP65	IK07	4.70	Graphite grey (RAL 7024)*	Standard electronic ballast
P7883-16 CEI	9W	LED	700	Asymmetrical 30° ± 20° one-way illumination	3000	IP65	IK07	4.70	Graphite grey (RAL 7024)*	Standard electronic ballast
P7884-16 CEI	9W	LED	760	Asymmetrical 30° ± 20° one-way illumination	4000	IP65	IK07	4.70	Graphite grey (RAL 7024)*	Standard electronic ballast
P7890-16 CEI	9W+9W	LED	2x750	Asymmetrical 10° ± 20° two-way illumination	3000	IP65	IK07	4.70	Graphite grey (RAL 7024)*	Standard electronic ballast
P7891-16 CEI	9W+9W	LED	2x810	Asymmetrical 10° ± 20° two-way illumination	4000	IP65	IK07	4.70	Graphite grey (RAL 7024)*	Standard electronic ballast
P7893-16 CEI	9W+9W	LED	2x700	Asymmetrical 30° ± 20° two-way illumination	3000	IP65	IK07	4.70	Graphite grey (RAL 7024)*	Standard electronic ballast
P7894-16 CEI	9W+9W	LED	2x760	Asymmetrical 30° ± 20° two-way illumination	4000	IP65	IK07	4.70	Graphite grey (RAL 7024)*	Standard electronic ballast

\*Also available in aluminium/silver (RAL 9006)

## Accessories / Options

Paint finish options      See specification table

Colour temperature options      5000K available

One-way or two-way illumination      See specification table

## Optics

