

Milano product codes

	Codes	Example
Family		
Milano	MIL	MIL
Size		
Classic	CL	НА
Halo	HA	
Light engine		
Performance	PE	PE
Colour temperature		
2700K	27	30
3000K	30	
4000K	40	
Distribution		
Wide road - Diamond+ A Optic (A1)	A1	
Footpath - Diamond+ B Optic (B1)	B1	A1
Area - Diamond+ C Optic - (C2 / C3)	C2/C3	
Standard road - Diamond+ D Optic (D1)	D1	
Drive current The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available Insert drive current in 3-digit format (eg. 250mA = 250)	le in 25mA incremo	ents.
Drive current The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availab	ole in 25mA incremo	
Drive current The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available Insert drive current in 3-digit format (eg. 250mA = 250)	le in 25mA increme	
Drive current The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available Insert drive current in 3-digit format (eg. 250mA = 250) Product colours		
The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available Insert drive current in 3-digit format (eg. 250mA = 250) Product colours RAL 9016 White	40	700
The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available. Insert drive current in 3-digit format (eg. 250mA = 250) Product colours RAL 9016 White RAL 9005 Black RAL 9006 Aluminium	40 10	
The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available. Insert drive current in 3-digit format (eg. 250mA = 250) Product colours RAL 9016 White RAL 9005 Black	40 10 26	700
The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available. Insert drive current in 3-digit format (eg. 250mA = 250) Product colours RAL 9016 White RAL 9005 Black RAL 9006 Aluminium RAL 9007 Metallic grey	40 10 26 27	700
The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available. Insert drive current in 3-digit format (eg. 250mA = 250) Product colours RAL 9016 White RAL 9005 Black RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey	40 10 26 27 DB	700
The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available. Insert drive current in 3-digit format (eg. 250mA = 250) Product colours RAL 9016 White RAL 9005 Black RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown	40 10 26 27 DB	700
The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available. Insert drive current in 3-digit format (eg. 250mA = 250) Product colours RAL 9016 White RAL 9005 Black RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown	40 10 26 27 DB CB	700
Prive current The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available. Insert drive current in 3-digit format (eg. 250mA = 250) Product colours RAL 9016 White RAL 9005 Black RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown Control No photocell	40 10 26 27 DB CB	700
Drive current The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available Insert drive current in 3-digit format (eg. 250mA = 250) Product colours RAL 9016 White RAL 9005 Black RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown Control No photocell Miniature Photocell 35 lux (1:0.5)	40 10 26 27 DB CB	700
The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available. Insert drive current in 3-digit format (eg. 250mA = 250) Product colours RAL 9016 White RAL 9005 Black RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown Control No photocell Miniature Photocell 35 lux (1:0.5) Part night switching Miniature Photocell 35 lux (1:0.5) (switch off midnight - 05:30) (Elexon regime 762) Photocell 35 lux (1:0.5) + pre-programmed dimming (dimmed to 50% midnight - 05:30) (Elexon regime 531)	40 10 26 27 DB CB	700 ——————————————————————————————————
Prive current The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available Insert drive current in 3-digit format (eg. 250mA = 250) Product colours RAL 9016 White RAL 9005 Black RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown Control No photocell Winiature Photocell 35 lux (1:0.5) Part night switching Miniature Photocell 35 lux (1:0.5) (switch off midnight - 05:30) (Elexon regime 762)	40 10 26 27 DB CB N U A4 D8	700
The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available. Insert drive current in 3-digit format (eg. 250mA = 250) Product colours RAL 9016 White RAL 9005 Black RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown Control No photocell Miniature Photocell 35 lux (1:0.5) Part night switching Miniature Photocell 35 lux (1:0.5) (switch off midnight - 05:30) (Elexon regime 762) Photocell 35 lux (1:0.5) + pre-programmed dimming (dimmed to 50% midnight - 05:30) (Elexon regime 531) integral CMS - Urban Control (Classic & Halo) Integral CMS - Telensa (Classic only)	40 10 26 27 DB CB N U A4 D8	700 ——————————————————————————————————
The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available. Insert drive current in 3-digit format (eg. 250mA = 250) Product colours RAL 9016 White RAL 9006 Black RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown Control No photocell Miniature Photocell 35 lux (1:0.5) Part night switching Miniature Photocell 35 lux (1:0.5) (switch off midnight - 05:30) (Elexon regime 762) Photocell 35 lux (1:0.5) + pre-programmed dimming (dimmed to 50% midnight - 05:30) (Elexon regime 531) integral CMS - Urban Control (Classic & Halo)	40 10 26 27 DB CB N U A4 D8 IUC	700 ——————————————————————————————————
The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available. Insert drive current in 3-digit format (eg. 250mA = 250) Product colours RAL 9016 White RAL 9005 Black RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown Control No photocell Miniature Photocell 35 lux (1:0.5) Part night switching Miniature Photocell 35 lux (1:0.5) (switch off midnight - 05:30) (Elexon regime 762) Photocell 35 lux (1:0.5) + pre-programmed dimming (dimmed to 50% midnight - 05:30) (Elexon regime 531) integral CMS - Urban Control (Classic & Halo) Integral CMS - Telensa (Classic only) Integral CMS - Mayflower (Classic only)	40 10 26 27 DB CB N U A4 D8 IUC ITE IMA	700 ——————————————————————————————————

[1] Available as standard subject to further information being provided at time of order.

For further help with specifying a product, please contact us