Perla Mono 35

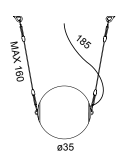
(outdoor)



Perla Garden 35

Ettore Cimini, Walter Monici, 2010

Suspended light fitting for general lighting, for both in- and outdoor use, made out in die-cast aluminium, diffuser in polyethylene and a feeding wire in neoprene. Degree of protection IP65. Possibility of cascaded installations since you can electrically connect several fittings to the same power connection. Possibility of vertical and horizontal adjustments by means of ropes and other accessories of simple use.





Product Name (code) Perla Garden 35 (860) **TECHNICAL DATAS** CE Certificates Norms EN 60-598-1 (CEI 34-21) MAX 60W HAL - 30W FL EL - E27/E26 (not included) Light sources Available 230V (Europe) - 120V (USA - Japan) - 240V (UK) II **Insulation Class Protection Class** IP65 0,083m³ - 4,2Kg **Packaging**

COLOURS White

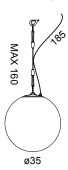
Perla 35 Perla 28 Perla Garden 35 (outdoor)



Perla Mono 35

Ettore Cimini, Walter Monici, 2010

Suspended light fitting for general lighting, for both in- and outdoor use, made out in die-cast aluminium, diffuser in polyethylene and a feeding wire in neoprene. Degree of protection IP65. Possibility of cascaded installations since you can electrically connect several fittings to the same power connection. Possibility of vertical and horizontal adjustments by means of ropes and other accessories of simple use.



Perla 35

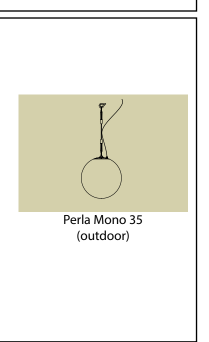


(outdoor)

Product Name (code) Perla Mono 35 (850) **TECHNICAL DATAS** $C \in$ Certificates Norms EN 60-598-1 (CEI 34-21) MAX 60W HAL - 30W FL EL - E27/E26 (not included) Light sources Available 230V (Europe) - 120V (USA - Japan) - 240V (UK) II **Insulation Class Protection Class IP65** 0,083m³ - 3,4Kg **Packaging**

COLOURS White

FAMILY Perla Garden 35 Perla 28





Perla Modular Ettore Cimini, Walter Monici, 2010 Thanks to its accessories, it's possible to create countless configurations. The internal frame holds up to 50Kg's worth of tension (Lumina's Patent) and thus can be mounted both horizontally and vertically.

