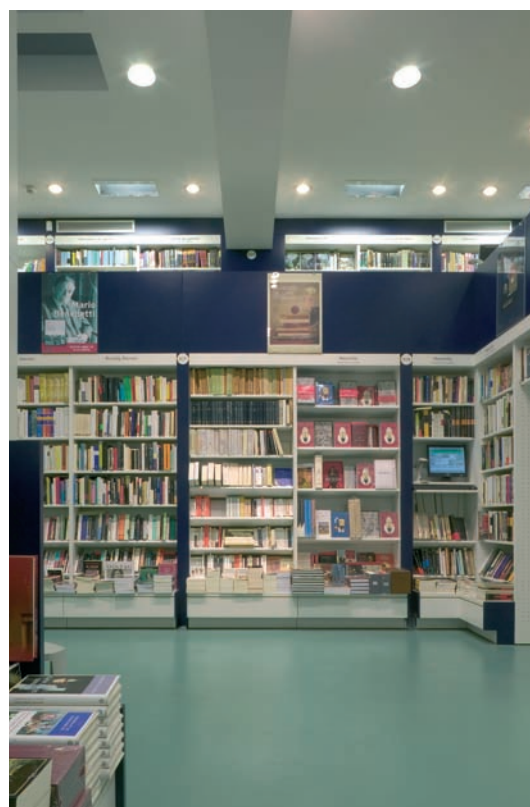


Complete downlight programme that ensures efficient lighting with minimum consumption and ensures visual comfort for general lighting applications.

Features:

Downlight with die-cast aluminium body, plastic front piece and polycarbonate diffuser. The sink design provides excellent heat dissipation. LEDs and system incorporated. 1-10V and DALI dimmable versions available.



Power

LED 8W, 12W, 21W, 22W, 30W, 38W

Beam

80°

Colour temperature

3000K warm white - CRI ≥ 80

4000K neutral white - CRI ≥ 80

Nominal lumen output

8W - 1000 lm, 12W - 1500 lm, 21W - 3000 lm, 22W - 3100 lm,

30W - 4500 lm, 38W - 5100 lm

Control gear

Electronic (EL)

Electronic Dimmer (ELD)

Electronic Dimmer Dali (ELDD)

IP

IP20 / 54

Finishes

White (33)

Supply voltage

220... 240V, 50/60Hz

Installation

Recessed ceiling

Features


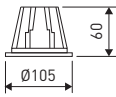



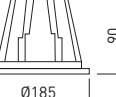

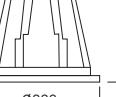

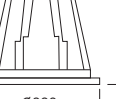

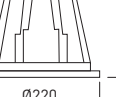


Versions:

Emergency kit on demand
for power 12W, 21W, 22W, 30W and 38W



LED and control gear included

		<input type="checkbox"/>	8W 80° drill-hole Ø 95 control-gear EL 1000 lm 3000K 11.1546.3108.33 4000K 11.1546.4108.33	<input type="checkbox"/>	8W 80° drill-hole Ø 95 control-gear ELD 1000 lm 3000K 11.1546.3100.33 4000K 11.1546.4100.33	<input type="checkbox"/>	8W 80° drill-hole Ø 95 control-gear ELDD 1000 lm 3000K 11.1546.3101.33 4000K 11.1546.4101.33
		<input type="checkbox"/>	12W 80° drill-hole Ø 120 control-gear EL 1500 lm 3000K 11.1546.3158.33 4000K 11.1546.4158.33	<input type="checkbox"/>	12W 80° drill-hole Ø 120 control-gear ELD 1500 lm 3000K 11.1546.3150.33 4000K 11.1546.4150.33	<input type="checkbox"/>	12W 80° drill-hole Ø 120 control-gear ELDD 1500 lm 3000K 11.1546.3151.33 4000K 11.1546.4151.33
		<input type="checkbox"/>	21W 80° drill-hole Ø 175 control-gear EL 3000 lm 3000K 11.1546.3248.33 4000K 11.1546.4248.33	<input type="checkbox"/>	21W 80° drill-hole Ø 175 control-gear ELD 3000 lm 3000K 11.1546.3240.33 4000K 11.1546.4240.33	<input type="checkbox"/>	21W 80° drill-hole Ø 175 control-gear ELDD 3000 lm 3000K 11.1546.3241.33 4000K 11.1546.4241.33
		<input type="checkbox"/>	22W 80° drill-hole Ø 200 control-gear EL 3100 lm 3000K 11.1546.3258.33 4000K 11.1546.4258.33	<input type="checkbox"/>	22W 80° drill-hole Ø 200 control-gear ELD 3100 lm 3000K 11.1546.3250.33 4000K 11.1546.4250.33	<input type="checkbox"/>	22W 80° drill-hole Ø 200 control-gear ELDD 3100 lm 3000K 11.1546.3251.33 4000K 11.1546.4251.33
		<input type="checkbox"/>	30W 80° drill-hole Ø 200 control-gear EL 4500 lm 3000K 11.1546.3358.33 4000K 11.1546.4358.33	<input type="checkbox"/>	30W 80° drill-hole Ø 200 control-gear ELD 4500 lm 3000K 11.1546.3350.33 4000K 11.1546.4350.33	<input type="checkbox"/>	30W 80° drill-hole Ø 200 control-gear ELDD 4500 lm 3000K 11.1546.3351.33 4000K 11.1546.4351.33
		<input type="checkbox"/>	38W 80° drill-hole Ø 200 control-gear EL 5100 lm 3000K 11.1546.3428.33 4000K 11.1546.4428.33	<input type="checkbox"/>	38W 80° drill-hole Ø 200 control-gear ELD 5100 lm 3000K 11.1546.3420.33 4000K 11.1546.4420.33	<input type="checkbox"/>	38W 80° drill-hole Ø 200 control-gear ELDD 5100 lm 3000K 11.1546.3421.33 4000K 11.1546.4421.33