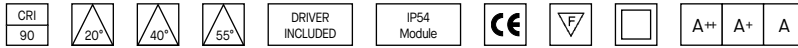


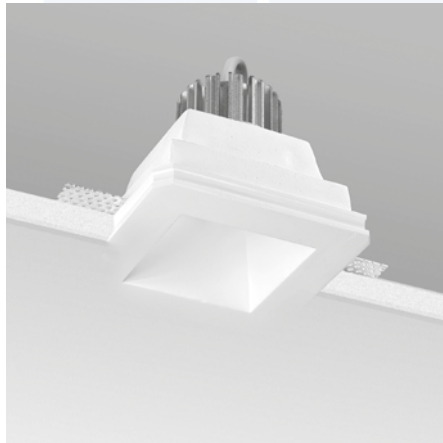


### D1/DUO

Code	Nominal/lm	LED/W	System/W	CCT	Beam	Driver
D1/DUO/20/2K/6	840	8.5	9.5	2700K	20°	on-off
D1/DUO/20/3K/6	890	8.5	9.5	3000K	20°	on-off
D1/DUO/20/4K/6	960	8.5	9.5	4000K	20°	on-off
D1/DUO/40/2K/6	840	8.5	9.5	2700K	40°	on-off
D1/DUO/40/3K/6	890	8.5	9.5	3000K	40°	on-off
D1/DUO/40/4K/6	960	8.5	9.5	4000K	40°	on-off
D1/DUO/55/2K/6	840	8.5	9.5	2700K	55°	on-off
D1/DUO/55/3K/6	890	8.5	9.5	3000K	55°	on-off
D1/DUO/55/4K/6	960	8.5	9.5	4000K	55°	on-off



LED CREE	CREE LED	LED CREE	LED CREE
Life time 50.000h (L80B10).	Life time 50.000h (L80B10).	Durée de vie 50.000h (L80B10).	Lebensdauer 50.000h (L80B10).
Modulo in alluminio anodizzato. Modulo LED IP54.	Module in anodized aluminium. LED Module IP54.	Module en aluminium anodisé. Module LED IP54.	Eloxiertes Aluminiummodul. IP54 LED-Modul.
Lente 20° in policarbonato, 40° e 55° in PMMA	20° polycarbonate lens, 40° and 55° PMMA lens.	Lentille 20° en polycarbonate, 40° et 55° en PMMA.	Linse 20° aus Polycarbonat, 40° und 55° aus PMMA.
Driver ON-OFF incluso.	ON-OFF driver included.	Alimentation ON-OFF incluse.	Netzgerät ON-OFF enthalten.



Esempio - Example