



AU-D3N/1

SPECIFICATION

HOUSING :HIGH COLD-ROLLED STEEL SHEET FORMED BY HIGH QUALITY MACHINES

SURFACE TREATMENT :ION-PHOSPHATE AND ANTI-RUST FINISHED WITH UV RESISTANT POLYESTER POWDER COAT

REFLECTOR :HIGH GRADE ANODIZED ALUMINIUM (DIAMOND)

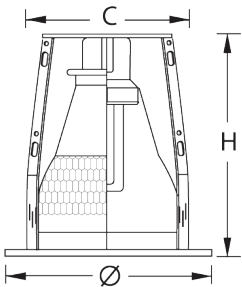
FRAME :STEEL WITH POLYESTER POWDER COAT

COLOR :WHITE, SILVER

PROTECTION CLASS :PROTECTION CLASS EQUIVALENT TO IP 20

INSTALLATION :RECESS CONCEAL CEILING

APPLICATION :BUILDING, HOSPITAL, DEPARTMENT STORE, HOTEL CONDOMINIUM, RESTAURANT, SHOWROOM, SHOP, RESIDENTIAL, ETC.



MODEL	DIMENSION(mm.)		CUT OUT	LAMP	LUMED	LAMP TYPE
	Ø	H	C (mm.)	HOLDER	(MAX)	
AU-D3N/1	125	140	105	E 27	700 lm.	PL 5, 8, 11W.



AU-D4N/1

SPECIFICATION

HOUSING :HIGH COLD-ROLLED STEEL SHEET FORMED BY HIGH QUALITY MACHINES

SURFACE TREATMENT :ION-PHOSPHATE AND ANTI-RUST FINISHED WITH UV RESISTANT POLYESTER POWDER COAT

REFLECTOR :HIGH GRADE ANODIZED ALUMINIUM (DIAMOND)

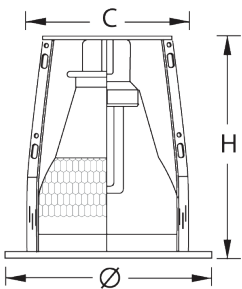
FRAME :STEEL WITH POLYESTER POWDER COAT

COLOR :WHITE, SILVER

PROTECTION CLASS :PROTECTION CLASS EQUIVALENT TO IP 20

INSTALLATION :RECESS CONCEAL CEILING

APPLICATION :BUILDING, HOSPITAL, DEPARTMENT STORE, HOTEL CONDOMINIUM, RESTAURANT, SHOWROOM, SHOP, RESIDENTIAL, ETC.



MODEL	DIMENSION(mm.)		CUT OUT	LAMP	LUMED	LAMP TYPE
	Ø	H	C (mm.)	HOLDER	(MAX)	
AU-D4N/1	145	165	125	E 27	800 lm.	PL 8, 11, 14W.
				G 24	900 lm.	PLC 13W.



AU-D5/1

SPECIFICATION

HOUSING :HIGH COLD-ROLLED STEEL SHEET FORMED BY HIGH QUALITY MACHINES

SURFACE TREATMENT :ION-PHOSPHATE AND ANTI-RUST FINISHED WITH UV RESISTANT POLYESTER POWDER COAT

REFLECTOR :HIGH GRADE ANODIZED ALUMINIUM (DIAMOND)

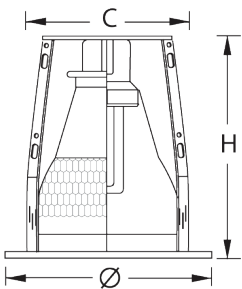
FRAME :STEEL WITH POLYESTER POWDER COAT

COLOR :WHITE, SILVER

PROTECTION CLASS :PROTECTION CLASS EQUIVALENT TO IP 20

INSTALLATION :RECESS T-BAR CEILING, RECESS CONCEAL

APPLICATION :BUILDING, HOSPITAL, DEPARTMENT STORE, HOTEL CONDOMINIUM, RESTAURANT, SHOWROOM, SHOP, RESIDENTIAL, ETC.



MODEL	DIMENSION(mm.)		CUT OUT C (mm.)	LAMP HOLDER	LUMED (MAX)	LAMP TYPE
	Ø	H				
AU-D5N/1	175	185	155	E 27	1550 lm.	PL 14, 18, 20, 23W.
					9300 cd.	PAR38 120W.
					6200 lm.	MV 80, 125W.
					13500 lm.	MH 70, 100, 150W.
					5600 lm.	HPS 70W.
				G 23	600 lm.	PLS 9W.
				G 24	1800 lm.	PLC 13, 18, 26W.

WIRES

<input type="checkbox"/> THW	<input type="checkbox"/> 70°C	<input type="checkbox"/> 0.5 SQmm.	<input type="checkbox"/> 13 AWG
<input type="checkbox"/> UL STYLE & CSA TYPE	<input type="checkbox"/> 90°C	<input type="checkbox"/> 1.0 SQmm.	<input type="checkbox"/> 15 AWG
<input type="checkbox"/> HEATER WIRE	<input type="checkbox"/> 105°C	<input type="checkbox"/> 1.5 SQmm.	<input type="checkbox"/> 17 AWG
<input type="checkbox"/> OTHER	<input type="checkbox"/> 200°C	<input type="checkbox"/> 2.5 SQmm.	<input type="checkbox"/> 20 AWG