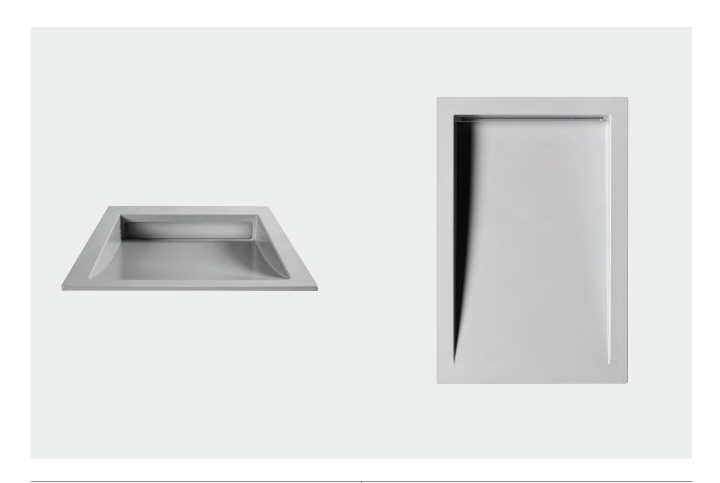
NEW YORK RECESSED





Installation

Wall recessed LED luminaire with unique characteristics, for indoor and outdoor application, suitable for pathways, colonnades and residential spaces.

Characterized by a large front diffuser and the absence of screw in the front side.

Technical description

Front diffuser made of die-cast aluminum painted with polyester powder. Integral projector made of machined and anodized aluminum.

Wall housing made of galvanized steel sheets. Silicone anti-aging gaskets.

Electrical features

Front diffusing light emission with $N^{\circ}8$ LEDs max 18,5W. Wiring connections and driver are located in the housing. Class I luminaire.

Source type Luminaire wattage Colour temperature CRI Beam

Driver Input current Protection clas IP rating Weight

Dimensions

Power LED 8.5W - 17.5W

2700K - 3000K - 4000K

80 Asymmetric Integrated

220-240V 50/60 Hz

CLI IP65 3 kg

3 kg 341 x 482 x 96 with housing

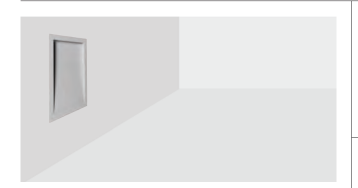


AYRECF01 - Standard Housing For concrete walls made of galvanized steel.

109 Tassoni & Pesenti

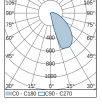
NEW YORK R

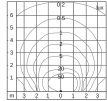
C€ IP65 CLI/II 🕏



75 75 92 292 228	341 72 24 96
------------------------------	--------------

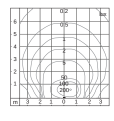
Asimmetric 8.5W







Asimmetric 17.5W





Product codes - PCB 08 - 8.5W					
Code	W	Optic	Lm	K	CRI
AYREC0819Y	8.5	Asym.	745	2700	80
AYREC0819W	8.5	Asym.	790	3000	80
AYREC0819N	8.5	Asym.	850	4000	80

Product codes - PCB 08 - 17.5W					
Code	W	Optic	Lm	K	CRI
AYREC0839Y	17.5	Asym.	1030	2700	80
AYREC0839W	17.5	Asym.	1090	3000	80
AYREC0839N	17.5	Asym.	1170	4000	80

+ Finishing codes	
Code	Description
GP	Grey RAL9006 powder painted
WP	White powder painted
SP	Sablè Noir powder painted
RC	Rusty Curtain powder painted

+ Power supply codes			
Code	Product W	Power supply type	
ST080350	8.5	Standard - 350 mA	
DI080350	8.5	DIM1-10 - 350 mA	
DA080350	8.5	DIM DALI - 350 mA	
ST080700	17.5	Standard - 350 mA	
DI080700	17.5	DIM1-10 - 350 mA	
DA080700	17.5	DIM DALI - 350 mA	

110 Tassoni & Pesenti