

ALTAIR ROUND - ALTAIR SQUARE



ALTAIR ROUND
W65 Ø280

Eleganza minimale
Minimal elegance



ALTAIR SQUARE
H280 L280 W65

EMISSIONE DIFFUSA - DIFFUSE EMISSION







ALTAIR ROUND - ALTAIR SQUARE

DATI TECNICI
Technical Data

INSTALLAZIONE

Installazione a parete o soffitto

PROTEZIONE

IP 65 - IK 07

CORPO

Alluminio pressofuso

CORNICE

Alluminio pressofuso

SCHERMO

Vetro extrachiaro Float da 4 mm
con serigrafia bianco diffondente

GUARNIZIONI

Gomma EPDM a celle chiuse

VITERIA

Acciaio Inox A2

VERNICIATURA / FINITURA

Polvere poliestere stabilizzata ai raggi UV con trattamento anticorrosione

ASSEMBLY / USAGE

Recessed wall fixing and ceiling installation

PROTECTION

IP 65 - IK 07

BODY

Die-cast aluminium

FRAME

Die-cast aluminium

SCREEN

Extra-clear float glass 4mm
with white diffusing silk-screen printing

SEALS

Closed-cell EPDM rubber

SCREWS

Stainless steel A2

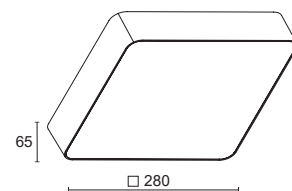
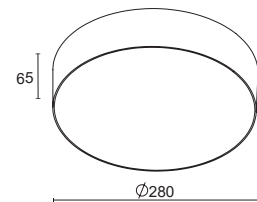
PAINT / FINISHING

Anti-corrosive UV stabilised polyester powder

VO

EMISSIONE DIFFUSA - DIFFUSE EMISSION

3000K - 4000K

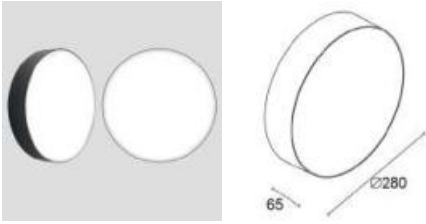


IP65

IK07



ALTAIR ROUND



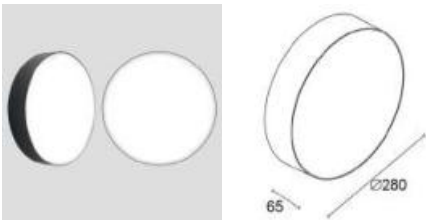
Plafone Ø280 W.65 Emissione Diffusa / Wall Ceiling Ø280 W.65 Diffuse Emission

Codice Code	Fascio Beam	Watt	Sorgente Source	Apparecchio Fixture	Alimentazione Input Supply	CCT	CL	IP	IK	CRI
8402C/WR35VO	Diffuso >110° Diffuse >110°	21W	2130 lm	1045 lm	220-240Vac 50/60Hz	3000K	II	65	07	>80
8402C/NR35VO	Diffuso >110° Diffuse >110°	21W	2250 lm	1105 lm	220-240Vac 50/60Hz	4000K	II	65	07	>80

Vetro extrachiaro Float da 4 mm con serigrafia bianco diffondente / Extra-clear float glass 4mm with white diffusing silk-screen printing

Dimmerazione: DALI disponibile su richiesta / Dimming: DALI available on request

E.TRA.581	Surge Protector CL II - IP67 L37xW30xH30
------------------	---



Plafone Ø280 W.65 Emissione Diffusa -CON EMERGENZA- / Wall Ceiling Ø280 W.65 Diffuse Emission -WITH EMERGENCY-

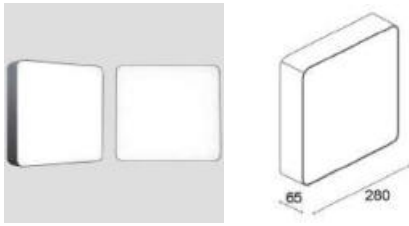
Codice Code	Fascio Beam	Watt	Sorgente Source	Apparecchio Fixture	Alimentazione Input Supply	CCT	CL	IP	IK	CRI
8402C/WE35VO	Diffuso >110° Diffuse >110°	21W	2130 lm	1045 lm	220-240Vac 50/60Hz	3000K	I	65	07	>80
8402C/NE35VO	Diffuso >110° Diffuse >110°	21W	2250 lm	1105 lm	220-240Vac 50/60Hz	4000K	I	65	07	>80

Vetro extrachiaro Float da 4 mm con serigrafia bianco diffondente / Extra-clear float glass 4mm with white diffusing silk-screen printing

Dimmerazione: DALI disponibile su richiesta / Dimming: DALI available on request

E.TRA.580	Surge Protector CL I - IP67 L37xW30xH30
------------------	--

ALTAIR SQUARE



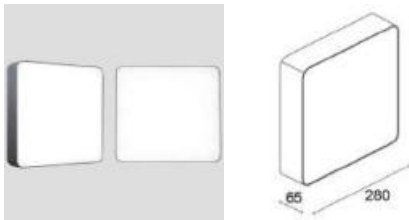
Plafone L.280 W.65 Emissione Diffusa / Wall Ceiling L.280 W.65 Diffuse Emission

Codice Code	Fascio Beam	Watt	Sorgente Source	Apparecchio Fixture	Alimentazione Input Supply	CCT	CL IP IK CRI
8412C/WR35VO	Diffuso >110° Diffuse >110°	22W	2330 lm	1150 lm	220-240Vac 50/60Hz	3000K	II 65 07 >80
8412C/NR35VO	Diffuso >110° Diffuse >110°	22W	2450 lm	1212 lm	220-240Vac 50/60Hz	4000K	II 65 07 >80

Vetro extrachiaro Float da 4 mm con serigrafia bianco diffondente / Extra-clear float glass 4mm with white diffusing silk-screen printing

Dimmerazione: DALI disponibile su richiesta / Dimming: DALI available on request

E.TRA.581 Surge Protector CL II - IP67
L37xW30xH30



Plafone L.280 W.65 Emissione Diffusa -CON EMERGENZA- / Wall Ceiling L.280 W.65 Diffuse Emission -WITH EMERGENCY-

Codice Code	Fascio Beam	Watt	Sorgente Source	Apparecchio Fixture	Alimentazione Input Supply	CCT	CL IP IK CRI
8412C/WE35VO	Diffuso >110° Diffuse >110°	22W	2330 lm	1150 lm	220-240Vac 50/60Hz	3000K	I 65 07 >80
8412C/NE35VO	Diffuso >110° Diffuse >110°	22W	2450 lm	1212 lm	220-240Vac 50/60Hz	4000K	I 65 07 >80

Vetro extrachiaro Float da 4 mm con serigrafia bianco diffondente / Extra-clear float glass 4mm with white diffusing silk-screen printing

Dimmerazione: DALI disponibile su richiesta / Dimming: DALI available on request

E.TRA.580 Surge Protector CLI - IP67
L37xW30xH30

