

DIANA IP55

Apparecchio installabile in incasso in pannelli aventi struttura portante a vista 15/24 mm. Corpo, costruito in lamiera d'acciaio, verniciato con polveri epossipoliestere di colore bianco, antingiallente con finitura gofrata fine, pretrattamento di fosfatazione e sgrassaggio. Driver elettronico 220-240V 50/60Hz. Prodotto costruito in conformità alle vigenti norme EN / IEC 60598-1:2018.

Laying recessed fitting for countertop installation in false ceiling with visible structure 15/24mm or surface mounted. Steel sheet body, painted with embossed white anti-yellowing epoxy-polyester powder, including phosphating and degreasing pre-treatment. Electronic driver 220-240V 50/60 Hz. Manufactured in accordance with EN / IEC 60598-1:2018.

INSTALLAZIONE / INSTALLATION



RAL 9003

Δ LUMEN

3000°K (CRI >80) =	-5.15%
4000°K (CRI >80) =	standard
5000°K (CRI >80) =	+1.46%
6500°K (CRI >80) =	0%
4000°K (CRI >90) =	-15.08%



CARATTERISTICHE / MAIN FEATURES

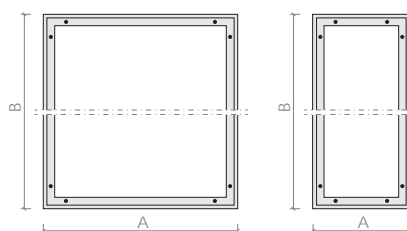
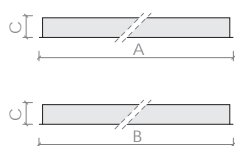
LED | CE | $\frac{220}{240} V_{\approx}$ | $-25^{\circ}C$ / $+45^{\circ}C$ | IP55 | IK07 | RG0 | CRI >80 / CRI >90 | 3 step MacAdam | <3% flicker FREE | L90-B10 >60.000h | L80-B50 >100.000h | **A++**

CODIFICA / CODING

Art.	+	Mod.	+	°K (CRI)	+	W. tot.	+	Options
1810		Q55	3	= 3000°K (CRI >80)	17		EL	= on/off
		R55	4	= 4000°K (CRI >80)	32		LM	= 1-10v
		QP5	5	= 5000°K (CRI >80)	38		LD	= dali
		RP5	6	= 6500°K (CRI >80)	64		D1	= dali + em. 1h
			9	= 4000°K (CRI >90)			E1	= em. 1h
							E3	= em. 3h

DIMENSIONI / DIMENSIONS

	A	B	C	Kg	mc	
D1	595	595	70	7,5	0,030	50
D2	295	595	70	3,5	0,028	80
D3	295	1195	70	7,5	0,030	50
D4	595	1195	70	10,5	0,058	30



D1 - D4

D2 - D3



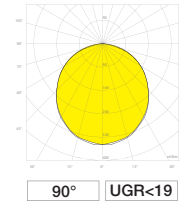
Mod. Q55

Ottica

Diffusore policarbonato opale liscio antiabbagliamento e antiriflesso inserito in telaio di lamiera d'acciaio

Optic

Anti-glare smooth opal polycarbonate diffuser inlaid in the steel frame



W tot.	°K - CRI	n° Led	LUMEN LED	LUMEN OUTPUT	Lm/W	replace	dimension
32	4000K - CRI>80	120	5211	3882	121	4x18W fluo	D1
38	4000K - CRI>80	120	5978	4453	117	4x18W fluo	D1



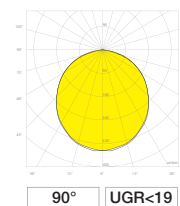
Mod. R55

Ottica

Diffusore policarbonato opale liscio antiabbagliamento e antiriflesso inserito in telaio di lamiera d'acciaio

Optic

Anti-glare smooth opal polycarbonate diffuser inlaid in the steel frame



W tot.	°K - CRI	n° Led	LUMEN LED	LUMEN OUTPUT	Lm/W	replace	dimension
17	4000K - CRI>80	60	2605	1940	114	2x18W fluo	D2
32	4000K - CRI>80	120	5211	3882	121	2x36W fluo	D3
38	4000K - CRI>80	120	5978	4453	117	2x36W fluo	D3
64	4000K - CRI>80	240	10422	7764	121	4x36W fluo	D4



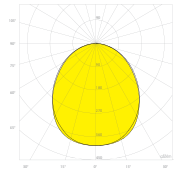
Mod. QP5

Ottica

Diffusore policarbonato microprismatico antiabbagliamento e antiriflesso inserito in telaio di lamiera d'acciaio

Optic

Anti-glare microprismatic polycarbonate diffuser inlaid in the steel frame



90° UGR<19

W tot.	°K - CRI	n° Led	LUMEN LED	LUMEN OUTPUT	Lm/W	replace	dimension
32	4000K - CRI>80	120	5211	3663	114	4x18W fluo	D1
38	4000K - CRI>80	120	5978	4202	111	4x18W fluo	D1



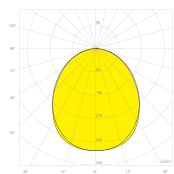
Mod. RP5

Ottica

Diffusore policarbonato microprismatico antiabbagliamento e antiriflesso inserito in telaio di lamiera d'acciaio

Optic

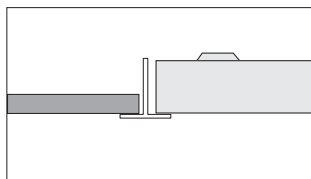
Anti-glare microprismatic polycarbonate diffuser inlaid in the steel frame



90° UGR<19

W tot.	°K - CRI	n° Led	LUMEN LED	LUMEN OUTPUT	Lm/W	replace	dimension
17	4000K - CRI>80	60	2605	1831	108	2x18W fluo	D2
32	4000K - CRI>80	120	5211	3663	114	2x36W fluo	D3
38	4000K - CRI>80	120	5978	4202	111	2x36W fluo	D3
64	4000K - CRI>80	240	10422	7326	114	4x36W fluo	D4

Installazione ad incasso in
appoggio
Recessed installation



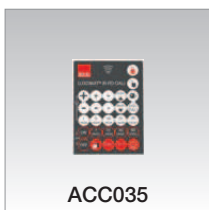
Apparecchio adatto per installazione ad
incasso in appoggio per controsoffitti
con struttura a vista 15/24mm

False ceiling with visible structure
installation 15/24mm

ACCESSORI / ACCESSORIES



ACC017



ACC035

- ACC017** Sensore per apparecchi ad incasso DALI
Sensor for DALI recessed fixtures
- ACC035** Telecomando per sensori da ufficio (opzionale)
Remote control for office sensors (optional)