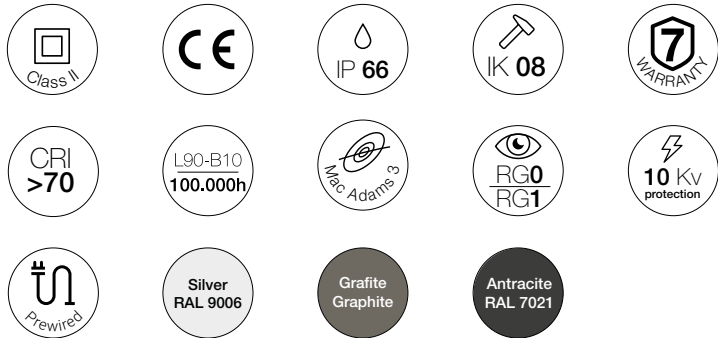


# AERO

Apparecchio led da tesata per illuminare strade urbane, incroci e svincoli cittadini. Corpo in alluminio pressofuso verniciato con polvere termoindurente poliestere anticorrosione colore silver, grafite o antracite, vetro temperato ad alta trasparenza spessore 4 mm, guarnizione in silicone. Ottica per centrostrada EN13201 Classe M con lenti in PMMA ad alto rendimento.

LED headlamp for lighting urban streets, intersections and city interchanges. Die-cast aluminum body painted with anti-corrosion polyester thermosetting powder coating color silver, graphite or anthracite, 4 mm thick high-transparency tempered glass, silicone gasket. Optics for EN13201 Class M center road with high-performance PMMA lenses.

## CARATTERISTICHE / MAIN FEATURES



## CODIFICA CODICE / CODING

Art.	+	Mod.	+	°K (CRI)	+	W. tot.	+	Options ○ Silver	Options ● Grafite	Options ● Antracite
9301		RD		2 = ambra (CRI ≥70) *	016	048	GL	= on/off	RL = on/off	EL = on/off
				3 = 3000°K (CRI ≥70)	017	052	GM	= 1-10v	RM = 1-10v	LM = 1-10v
				4 = 4000°K (CRI ≥70)	024	054	GD	= dali 2	RD = dali 2	LD = dali 2
				5 = 5000°K (CRI ≥70) *	025	058	MG	= mezzanotte virtuale virtual midnight	MR = mezzanotte virtuale virtual midnight	MD = mezzanotte virtuale virtual midnight
					027	069	ZD	= zhaga socket D4i	ZR = zhaga socket D4i	DZ = zhaga socket D4i
					033	080				
					034	090				
					036	107				
					043					

\* disponibilità su richiesta / \* available on request

## Δ LUMEN

°K	CRI	% Lm
2 ambra	≥ 70	-15.30%
3 3000	≥ 70	-0.50%
4 4000	≥ 70	standard
5 5000	≥ 70	+0.50%

## DOTAZIONE / STANDARD EQUIPMENT

- Attacco regolabile per installazione su tesata con auto-bilanciamento. - Adjustable interface for cable installation with self-balancing.
- Surge Protection da 10kV incluso. - 10kV Surge Protection.
- Cavo in neoprene H07RN-F in uscita precablato, lunghezza 1500 mm. - 1500 mm long H07RN-F neoprene cable.

## ACCESSORI / ACCESSORIES



ACC069

ACC071

ACC238

**ACC069** Connettore stagno IP66 per connessione 2P+E (16A - 400V). Colore nero.  
IP66 waterproof connector, + E (16A - 400V). Color: black.

**ACC238** Fotosensore per armature stradali con attacco Zhaga D4i.  
Photosensor for street lighting with Zhaga D4i socket.

**ACC071** Connettore stagno IP66 per connessione 4P+E (16A - 400V). Colore nero.  
IP66 waterproof connector, 4P + E (16A - 400V). Color: black.

## INSTALLAZIONE / INSTALLATION

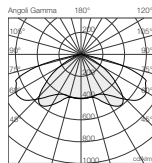
Applicazione del faro per illuminazione stradale con installazione su tesata.

Road central-line installation.

# Mod. RD

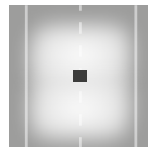
## Optica

Optica per centrostrada EN13201 Classe M con lenti in PMMA ad alto rendimento. Diffusore in vetro piano temperato extrachiaro spessore 4mm.



## Corpo

Corpo in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver, grafite o antracite.



## Optic

Optics for EN13201 Class M centrostrada with high-performance PMMA lenses. Extra-clear tempered flat glass diffuser 4mm thick.

## Body

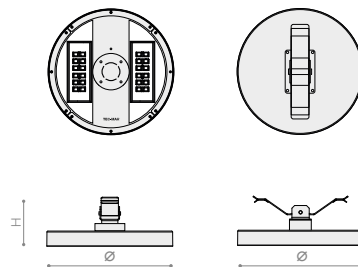
Die-cast aluminum body painted with thermosetting polyester powder anticorrosion silver, graphite or anthracite color.



## ESEMPIO CODIFICA CODICE 4000K - CRI $\geq$ 70 - ON/OFF - SILVER

E.G. ARTICLE REFERENCE 4000K - CRI $\geq$ 70 - ON/OFF - SILVER

Code	W	°K	CRI	Lm OUTPUT	ØxH (mm)	Col.
9301RD4016GL	16	4000	$\geq$ 70	2848	460 x 200	○
9301RD4017GL	17	4000	$\geq$ 70	2724	460 x 200	○
9301RD4024GL	24	4000	$\geq$ 70	3993	460 x 200	○
9301RD4025GL	25	4000	$\geq$ 70	4272	460 x 200	○
9301RD4027GL	27	4000	$\geq$ 70	3894	460 x 200	○
9301RD4033GL	33	4000	$\geq$ 70	5695	460 x 200	○
9301RD4034GL	34	4000	$\geq$ 70	5449	460 x 200	○
9301RD4036GL	36	4000	$\geq$ 70	5990	460 x 200	○
9301RD4043GL	43	4000	$\geq$ 70	7097	460 x 200	○
9301RD4048GL	48	4000	$\geq$ 70	7988	460 x 200	○
9301RD4052GL	52	4000	$\geq$ 70	8173	460 x 200	○
9301RD4054GL	54	4000	$\geq$ 70	7788	460 x 200	○
9301RD4058GL	58	4000	$\geq$ 70	9304	460 x 200	○
9301RD4069GL	69	4000	$\geq$ 70	10614	460 x 200	○
9301RD4080GL	80	4000	$\geq$ 70	11683	460 x 200	○
9301RD4090GL	90	4000	$\geq$ 70	13639	460 x 200	○
9301RD4107GL	107	4000	$\geq$ 70	15578	460 x 200	○



STRADALI