## <sup>33</sup> TARSIUS collection

## Piero Castiglioni



# floodlight urban lighting

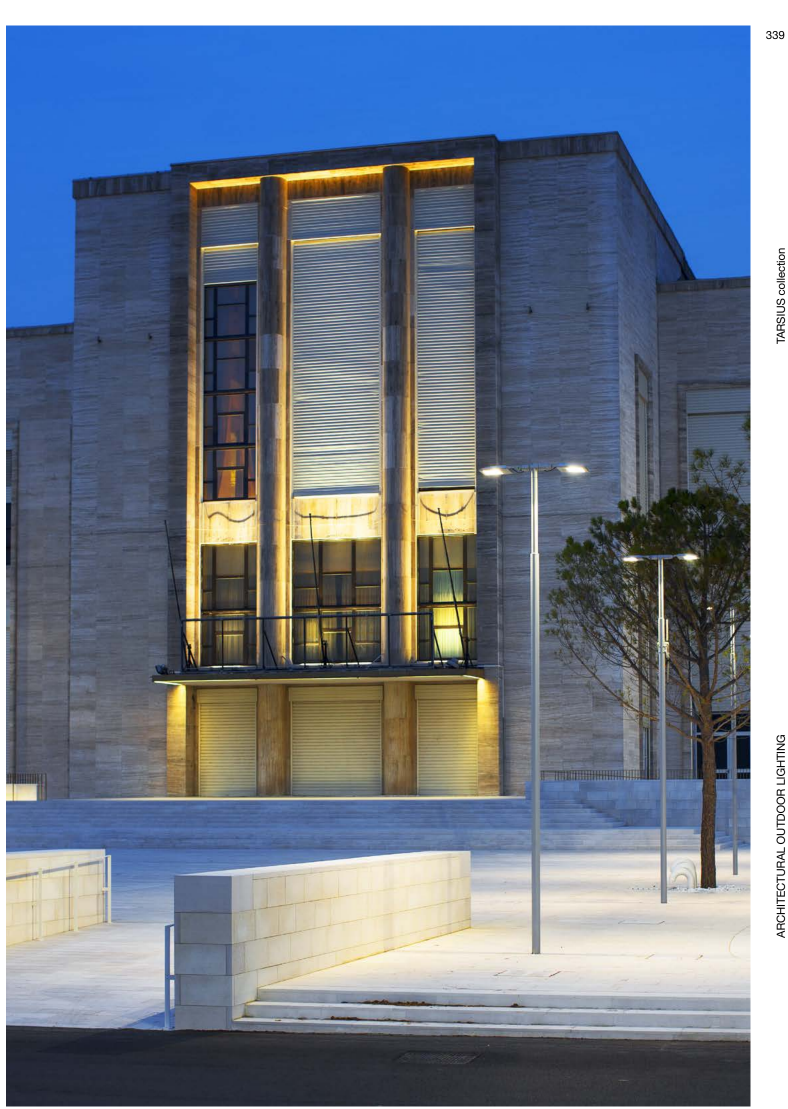
ARCHITECTURAL OUTDOOR LIGHTING

338



urban lighting

Series of pole-top floodlights from minimalist form, both for the lines and for volumes that are discreet and pleasing to the eye. Tarsius is equipped with a swivel adjustable with a pitch of 10°. A product designed to illuminate public areas, squares, car parks, cycle paths, it is also available in a version with smart driver which self-reduces the flow after midnight. Tarsius is normally installed on poles with a height ranging between 4 and 8 meters.

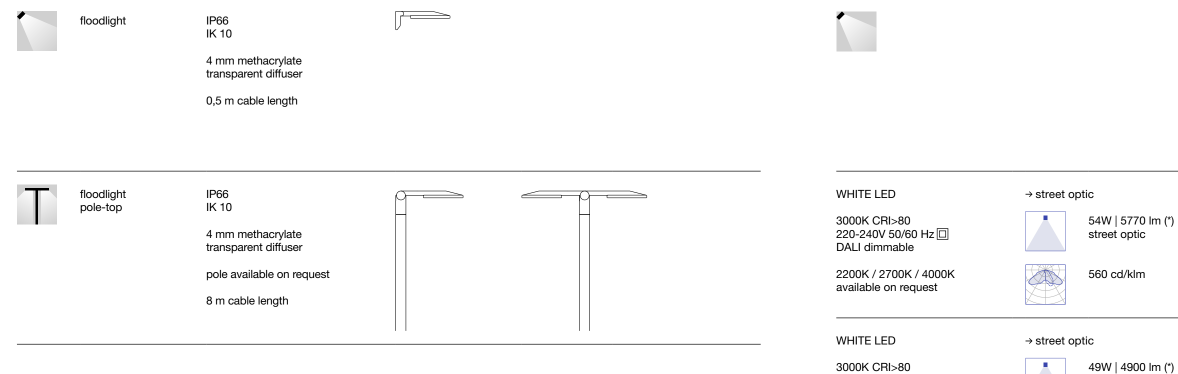


urban lighting





## <sup>344</sup> collection



## details

Die-cast body and flange made of aluminium alloy with very low copper content. High reflection anodized aluminium reflector. A4 Stainless steel screws. Gore valve to prevent condensing. The product is subjected to galvanic anodizing treatment divided into distinct phases: mechanical satin finishing, surface degreasing, anodic oxidation and finally fixing. Subsequently the product is painted by performing a double pass in-line process, which allows you to generate a single thick protective layer which then generates barrier against atmospheric agents and UV rays. This allows to achieve corrosion resistance performance in salt spray. PMMA diffuser Pre-treatment with atmospheric pressure plasma is carried out on the surface before gluing of the diffuser on Platek products.

### standard finishes

.06 grey

## on request finishes

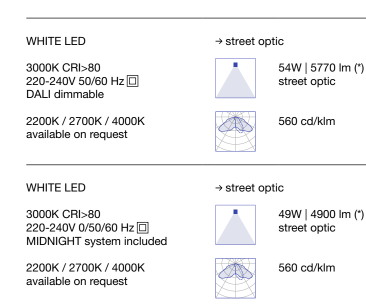
.01 black

.08 anthracite

.02 white

.09 bronze

.07 corten



TARSIUS collectic

(\*) Real Data

floodlight

220-240V 0/50/60 Hz 🗆

2200K / 2700K / 4000K

available on request

MIDNIGHT system included

floodlight pole-top

	→ asymmetrical				
*)		54W   4020 lm (*) asymmetrical			
		635 cd/klm			
	→ asymme	etrical			



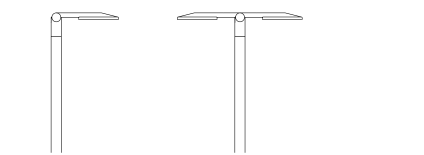
street optic

560 cd/klm

49W | 3685 lm (\*) asymmetrical



635 cd/klm



#### $\rightarrow$ asymmetrical

)			

54W | 4020 lm (\*) asymmetrical



635 cd/klm

#### $\rightarrow$ asymmetrical



49W | 3685 lm (\*) asymmetrical



635 cd/klm

TARSIUS collection