

bollard

PETRA P II TAB-LL LED

CE | Ⓢ | Ⓜ | EN 60598-2-3 | IP 65 | 220V – 240V / 50Hz – 60Hz



total height: 1.13m
 light standards: for low lighting requirements
 lamp: incl. TAB-LL LED module
 colour temperature: 3.000K warm white or 4.000K neutral white
 colour rendering index: RA 70
 LED gear: incl. electronic driver
 LED life expectancy: up to 50.000 hours/L 70/B 10 for minimum maintenance costs due to an excellent thermal management
 optical system: diffuse
 light distribution: 1 window, asymmetrical
 luminaire head: made of stainless steel; powder coated or brushed and passivated
 luminaire body: cylindrical tube with or without door, made of stainless steel; powder coated or brushed and passivated
 colour: RAL or DB
 glazing: PMMA RESIST, opal, high-impact resistant
 wiring: wired ready for connection with small distribution board
 installation: with flange plate to be screwed on a concrete foundation on site or on an additional bolt-on root screws, bolt-on root with screws, accessory ring – to be ordered separately
 accessory:
 application areas: solid bollard family for boulevards, fair grounds, hotels, schools, kindergarten, factory premises, squares, parks, pedestrian zones, home for elderly people, car parks

lamp	kg	product code
powder coated		
TAB-LL LED 14,9W/1.532lm/3.000K	11,6	9.883.9123.11-G30
TAB-LL LED 14,9W/1.632lm/4.000K	11,6	9.883.9123.11-G40
brushed and passivated		
TAB-LL LED 14,9W/1.532lm/3.000K	11,6	9.883.9123.113-G30
TAB-LL LED 14,9W/1.632lm/4.000K	11,6	9.883.9123.113-G40

accessory:

bolt-on root – hot dip galvanised steel, incl. screws		
G180/400	3,3	9.900.0011.00
accessory ring – stainless steel, powder coated		
Z180	0,3	9.900.0010.25
accessory ring – stainless steel, brushed and passivated		
Z180	0,3	9.900.0010.45

class II – at extra cost (add "S" at the end)

Technical specifications are subject to change without notice. 03.2019

