

PLINT is a LED spot that bursts into the world of accent lighting, challenging the notions of conventional spotlights with its flexibility of installation and excellent light quality. The integrated design of the high-performing spot with variable optics in a solid metal structure allow PLINT to be freely positioned for optimal and precise, yet discreet accent lighting. On-board dimming and the vast adjustability possibilities of PLINT's light emission make it a versatile and innovative tool for any project. Available in matte black finishing and in two different color temperatures.

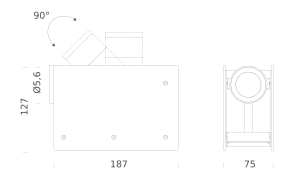


2700K

LAMPING

Source
Total power
Emission
Switching
Tension
Color temperature
Luminous flux
Typ cri
lp class
Materials
Notes

LED
13W
orientable
dimm on board
220/240V
2700K
900lm
> 90
20
Aluminum
driver on board, adjustable beam 15°-55°, orientable spot 90°, cable lenght 3m



Codes PLT LN2 11

Structure

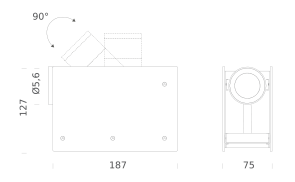
black

3000K

LAMPING

Source
Total power
Emission
Switching
Tension
Color temperature
Luminous flux
Typ cri
lp class
Materials
Notes

I FD
13W
orientable
dimm on board
220/240V
3000K
900lm
>90
20
Aluminum
driver on board, adjustable beam 15°-55°, orientable spot 90°, cable lenght 3m



Codes PLT LN3 11

Structure

black