

TYPE:

FLOOR LAMP

PROJECT NAME:



FLOOR LAMP

TYPE:

PROJECT NAME:



Material:

PET Felt (polyethylene terephthalate) Fireclass: EN13501-1 Class B

Fixture

2 meter black PVC cable with floor switch and plug

Lighting properties:



E26 Lightbulb excluded



IP20

Acoustic properties:

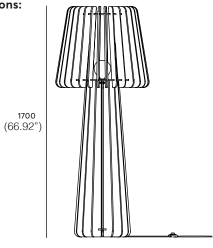


 $5.67~\text{m}^2$ of acoustic absorption material of aw 0.45



Diffusion by design

Dimensions:



725 (28.54")



FLOOR LAMP

TYPE:

PROJECT NAME:

Colors:



Acoustic specifications:

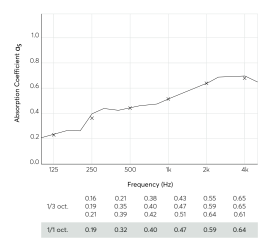
The acoustic design principle.

Parkway is an acoustic standing light designed for larger open spaces where soundwaves travel freely. It effectively reduces reverberation time, improving overall sound quality.

Ideal for placement in corners or near hard surfaces, Parkway also functions as an efficient bass absorber in noisy environments.

Calculated acoustic surface area: 5.67 m2

Suspended 9 mm PET Felt tested to ISO 354:2003.



aw (ISO 11654) = 0.45 SAA (ASTM - C423) = 0.45

Model (Order Code) Parkway Finish Driver Options 120V Phase Dimming