

PILKE 65 CEILING

Designed by Tuukka Halonen

DESIGN & INSPIRATION

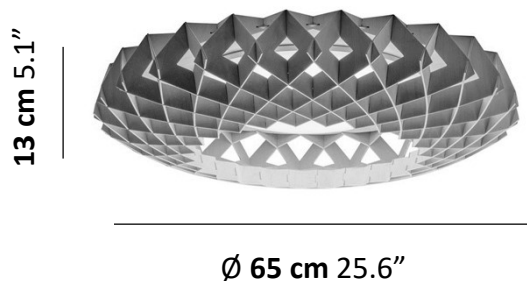
The inspiration for the Pilke came from traditional Finnish shingle work, but Tuukka Halonen upgraded the design to a modern structure made with today's state of the art technology. Repetition of plywood parts in right angle creates beautiful subtle friction to light. Pilke is a unique, decorative light fixture, giving natural warm light through its wooden structure. The word Pilke is a Finnish word for Twinkle.



LIGHT SOURCE

1 X 20W Integral LED (Ø 14")
1300 lm | 3000K | > 90 CRI
Dimmable (Triac dimming)

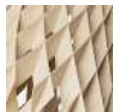
DIAGRAM



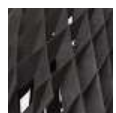
SPECIFICATIONS & TECHNICAL NOTES

- ETL Listed.
- Made in Finland. Constructed in birch plywood.
- White acrylic diffuser.
- Mounts directly to a standard Junction box.

PRODUCT CODES



Birch Shade /
White Acrylic Diffuser SF-P6501



Black Shade /
White Acrylic Diffuser SF-P6503



White Shade /
White Acrylic Diffuser SF-P6505

uplight group.

Uplight group, LLC. 1835 NE Miami Gardens Dr. N. Miami Beach, FL 33179.
Tel. +1.305.621.9602. sales@uplightgroup.com www.uplightgroup.com

Fixture Type _____
Project Name _____



 **illuminations**
425 Peachtree Hills Ave. NE #3 Atlanta, GA 30305
404.876.1064 sales@illumco.com



 **illuminaitions**

425 Peachtree Hills Ave. NE #3 Atlanta, GA 30305

404.876.1064

sales@illumco.com

PILKE 65 CEILING

Designed by Tuukka Halonen

DIMMER COMPATIBILITY

Type	Model Number	Brand
Dimmer	6674	Leviton
Dimmer	AYCL-153P	Lutron
Dimmer	CTRP-253P	Lutron
Dimmer	DAL06P-C2	Cooper
Dimmer	DSL06-1LZ	Leviton
Dimmer	DSM10-1LZ	Leviton
Dimmer	DVCL-153P	Lutron
Dimmer	DVELV-300P	Lutron
Dimmer	DVLV-600P	Lutron
Dimmer	DVRP-253P	Lutron
Dimmer	IPL06-10Z	Leviton
Dimmer	LECL-153PH	Lutron
Dimmer	MACL-153M	Lutron
Dimmer	MSCL-OP153M	Lutron
Dimmer	NTCL-250	Lutron
Dimmer	NTELV-300	Lutron
Dimmer	NTELV-600	Lutron
Dimmer	NTRP-250	Lutron
Dimmer	PD-6WCL	Lutron
Dimmer	RRD-6CL	Lutron
Dimmer	SAL06P2	Cooper
Dimmer	SELV-300P	Lutron
Dimmer	SLV-600P	Lutron
Dimmer	TAL06P-C2	Cooper