

ALPHABET SPECTRA

AS-26360-12-30

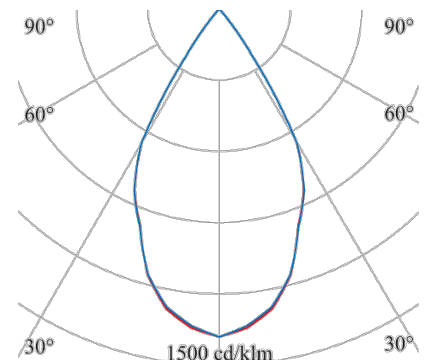
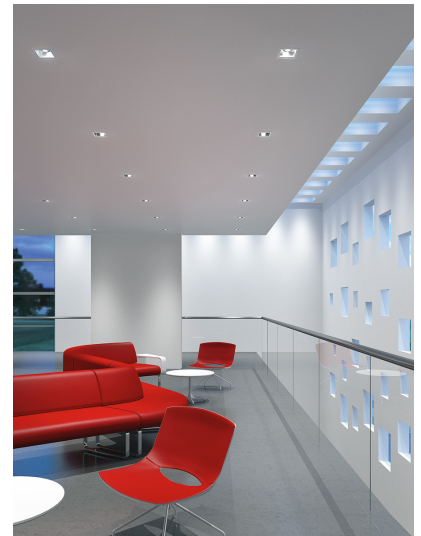
The downlight for accent lighting of the highest quality in demanding lighting tasks

Design: square
Design Version: Reflektor & Schutzscheibe 60°
ceiling mounting: available
recessed mounting: available
colour: white
Cut-out [mm]: 120x120
Width [mm]: 127
Length [mm]: 127
Installation Depth [mm]: 155
weight net [kg]: 1,3

ALPHABET SPECTRA relies on high colour rendering in daylight quality as standard. The difference in quality is particularly clear in the red area R9. In addition, with 2 SDCM (Standard Deviation of Color Matching), WILA currently offers the greatest colour homogeneity.

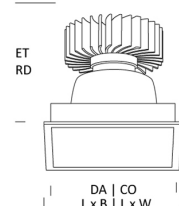
TAILOR MADE - Let's design colour rendering, half-beam angle, housing colour, reflector colour and light colour, individually. Ball-throw or splash-proof lights are just as possible as exhaust air functions or the like.

Type: POINT
light direction: direct
Luminaire Luminous Flux [lm]: 2520
light steering: Reflektor & Schutzscheibe
light symetry: symmetrical
beam angles: 60°
Unified Glare Ratio UGR: 18
Luminous intensity (cd/m2): <1000
System efficiency (lm/W): 74
Colour Temperature [K]: 3000
Colour Rendering Index: >98
control: DALI
control gear incl: 34
Nominal voltage: 230V 0/50/60Hz
life cycle: 50.000h (L80/B10)
emergency ready: ja
Degree of protection: IP20
Protection class: II
control gear incl: yes



AS-26360-12		
h [m]	Ø [m]	Em [lx]
1,0	1,11 / 1,11	1991
2,0	2,22 / 2,22	498
3,0	3,33 / 3,33	221
4,0	4,43 / 4,43	124
5,0	5,54 / 5,54	80

AS-26360-12-30



Stand: 16.05.2022

SCHMITZ | WILA
 Schmitz-Leuchten GmbH & Co. KG
 Niedereimerfeld 29 D-59823 Arnsberg
 T +49 2932 96 77 0 F +49 2932 96 77 77

SCHMITZ | WILA is continuously improving its products in terms of performance, material and quality. The current and warranty-relevant product information can therefore differ from the statements presented here.

www.schmitz-wila.com