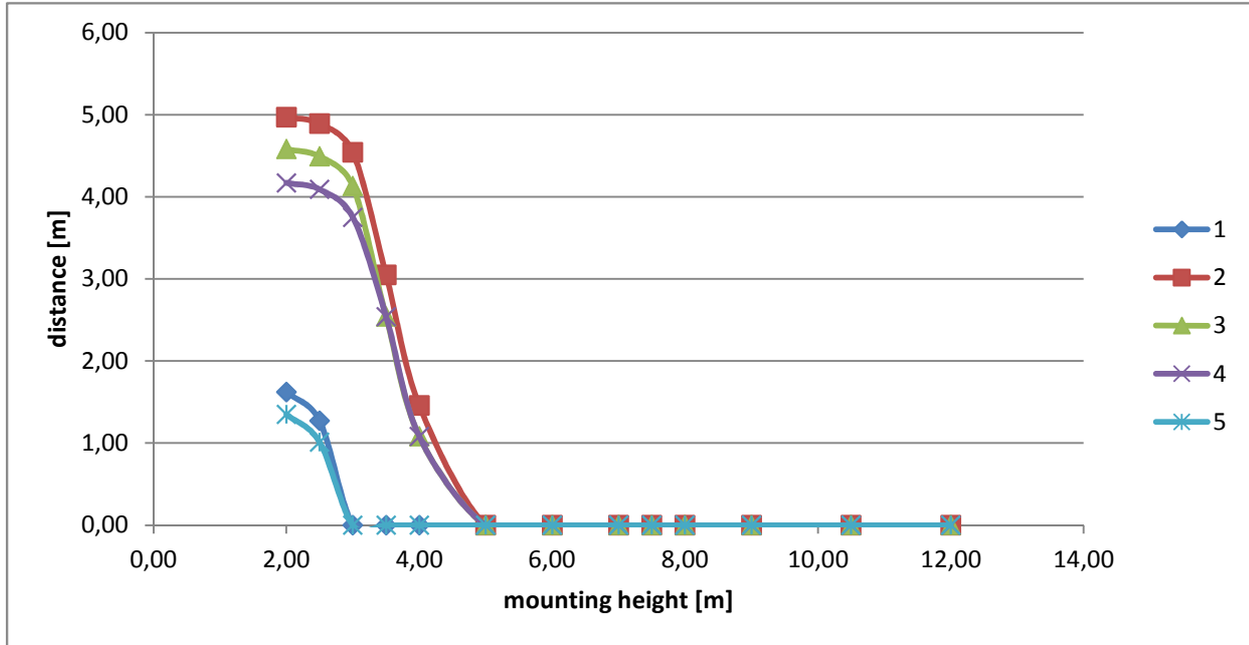
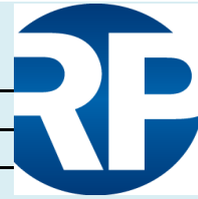


# Project

Luminaire  
Date  
Created by  
RP-Technik GmbH

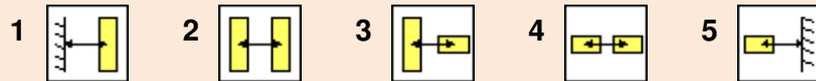
# Extended Distance Table

KWW013WL\_opal\_hoch\_Pikto\_einseitig  
2016-02-01  
Manuel Fenchel  
Herrmann-Staudinger-Str. 10-16, 63110 Rodgau



Luminaire distance table for even escape routes

= valid distances in [m]



Mounting Height [m]

Mounting Height [m]	1	2	3	4	5
2,00	1,62	4,97	4,58	4,17	1,35
2,50	1,27	4,89	4,49	4,09	1,01
3,00		4,54	4,13	3,75	
3,50		3,05	2,54	2,54	
4,00		1,46	1,08	1,08	
5,00					
6,00					
7,00					
7,50					
8,00					
9,00					
10,50					
12,00					

Above values are valid for the following parameters: Emergency lighting factor: 1, Maintenance factor: 0,8,  $E_{min}$  on the center line:  $1lx$ ,  $E_{min}$  on the half width:  $0,5lx$ , Maximum uniformity: 40:1, Width of escape route: 2m