



4.10.05

## Downlight accessoires

### Deco Glass clearfrosted with a hole

### Deco Glass clear with spots

#### DECOGLASS HMG

##### Helder/mat/gat combinatie

Ø glas 182-215-260-360 mm

Klare/mattierte Ausführung mit Loch

Ø Glass 182-215-260-360 mm

Clear/frosted with a hole

Ø glass 182-215-260-360 mm

Verre déco dans une combinaison clair/mat avec au centre une ouverture

Ø glass 182-215-260-360 mm

Ø 150-177-214-290 mm

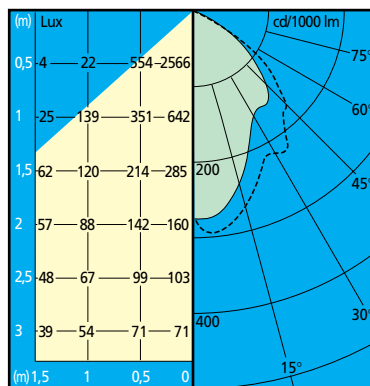
**Toepasbaar bij:**  
**Zu gebrauchen bei:**  
**Useble:**  
**Applicable avec:**

■ PL-C - PL-S - PL-T downlights

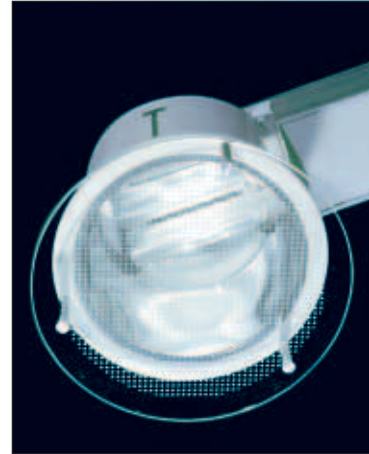


r(ceiling)	70	80	80	50	50	80	80	80	50	50	30	0
r(wall)	50	50	30	50	30	80	50	30	50	30	30	0
r(work)	20	30	30	30	30	10	10	10	10	10	10	0
Room index	Utilization factors for ceiling mounted luminaires											
.6	26	28	23	26	22	37	26	22	25	22	21	18
.8	33	34	30	32	28	42	32	28	31	27	27	23
1.0	37	39	35	37	33	45	37	33	35	32	31	27
1.25	42	45	40	41	38	48	41	38	39	36	35	32
1.5	45	48	44	44	41	50	44	41	42	39	38	35
2.0	48	53	49	48	45	52	47	44	45	43	41	38
2.5	51	56	52	51	48	53	49	47	47	45	44	41
3.0	53	58	55	53	51	54	51	49	49	47	46	43
4.0	55	61	58	55	53	55	53	51	50	49	47	44
5.0	56	63	60	56	54	56	54	52	51	50	48	46

**PLCE 218 + Clear/frosted Glass with hole** - Output ratio 54,2%  
Spreading angle 48,3°



**PLCE 218 + Clear/frosted Glass with hole**  
 — C = 0 of 180°  
 --- C = 90 of 270°



#### DECOGLASS HS

##### Heldere uitvoering met matte stippen

Ø glas 260 mm

Klare Ausführung mit mattierter Punkten

Ø Glass 260 mm

Clear finished with frosted points

Ø glass 260 mm

Verre déco clair avec points mats

Ø verre 260 mm

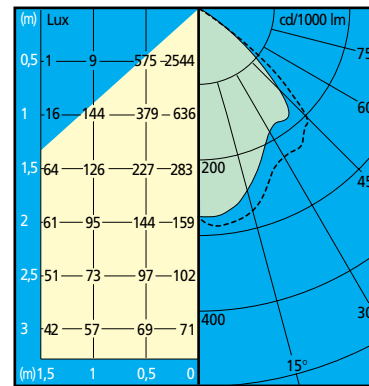
Ø 214 mm

**Toepasbaar bij:**  
**Zu gebrauchen bei:**  
**Useble:**  
**Applicable avec:**

■ PL-C - PL-S - PL-T downlights

r(ceiling)	70	80	80	50	50	80	80	80	50	50	30	0
r(wall)	50	50	30	50	30	80	50	30	50	30	30	0
r(work)	20	30	30	30	30	10	10	10	10	10	10	0
Room index	Utilization factors for ceiling mounted luminaires											
.6	26	27	23	26	23	36	26	22	25	22	22	19
.8	33	35	30	33	29	41	32	29	31	28	28	25
1.0	37	39	35	37	34	44	37	33	35	33	32	29
1.25	42	45	40	42	39	47	41	38	40	37	37	34
1.5	45	48	44	45	42	49	44	41	42	40	40	37
2.0	48	52	48	48	46	51	46	44	45	43	42	40
2.5	51	55	52	51	49	52	49	47	47	46	45	43
3.0	53	57	55	53	51	53	50	49	49	48	47	45
4.0	54	60	57	55	53	54	52	50	50	49	48	46
5.0	55	61	59	56	54	54	53	51	51	50	49	47

**PLCE 218 + Clear Glass with spots**  
Output ratio 51,8%  
Spreading angle 47,7°



**PLCE 218 + Clear Glass with spots**  
 — C = 0 of 180°  
 --- C = 90 of 270°