

PRIDELED COLOR EDITION



Özellikler:

- Elektrostatik toz boyalı
- Alüminyum profil gövde
- Alüminyum enjeksiyon soğutucu
- Polimer çerçeve
- Dikey eksende 90° ve yatay eksen 330° yönlendirilebilir
- 15°- 24°- 36°- 48° ışık açısı seçenekli %99,8 saflıkta parlak desenli alüminyum reflektör
- Yüksek geçirgenlikli temperli koruma camı
- Polimer kit kutusu
- Trifaze ray soketi

Spesifikasyonlar:

- Electrostatic powder coated
- Extruded aluminium body
- Die cast aluminium heat sink
- Polymer frame
- Adjustability allows 90° rotation for the vertical axis and 330° tilting for the horizontal axis
- 15°- 24°- 36°- 48° beam angle options with %99,8 pured polished pattern aluminium reflector
- Extra clear tempered protection glass
- Polimer kit box
- With 3-phase track adaptor

Renk kombinasyonları / Color options



CL 01



CL 02



CL 03



CL 04



CL 05



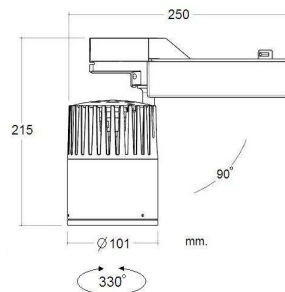
CL 06



IP 20 850°

230V
50/60Hz

Standard Version				
L SP1423001	1x12W	LED Modul		1080 gr.
L SP1423010	1x18W	LED Modul		1080 gr.
L SP1423020	1x25W	LED Modul		1080 gr.
L SP1423030	1x30W	LED Modul		1080 gr.
L SP1423040	1x44W	LED Modul	Fanlı Soğutma / Cooling With Fan	1200 gr.
L SP1426001	1x25W	ZHAGA LED Modul		1080 gr.
DALI DIMM Version				
L SP1423101	1x12W	LED Modul		1140 gr.
L SP1423110	1x18W	LED Modul		1140 gr.
L SP1423120	1x25W	LED Modul		1140 gr.
L SP1423130	1x30W	LED Modul		1140 gr.
L SP1423140	1x44W	LED Modul	Fanlı Soğutma / Cooling With Fan	1240 gr.
L SP1426101	1x25W	ZHAGA LED Modul		1140 gr.



Lamba/LampRenk Seçenekleri / Color OptionsLED Modul
3000KZHAGA LED Modul
3000K - 4000KLed Bilgileri/LED Information**LED Modul**

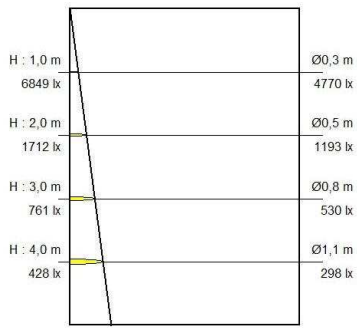
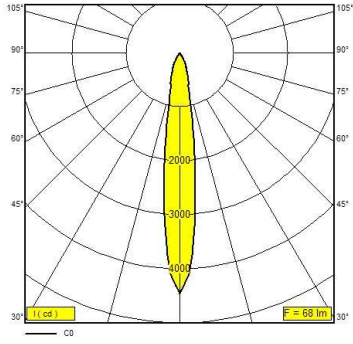
Işık rengi Color temperature K	Güç tüketimi Consumed power W	Çalışma akımı Input current mA	Çalışma gerilimi Input voltage V	Lumen değeri Lumen output lm(tc: 55°C)	Min. Renksel geriverim Min. Color rendering ra
3000	12	350	35,0	1500	%80
3000	18	500	36,0	2000	%80
3000	25	700	37,0	3000	%80
3000	30	850	36,0	3750	%80
3000	44	1200	37,5	4900	%80

ZHAGA LED Modul

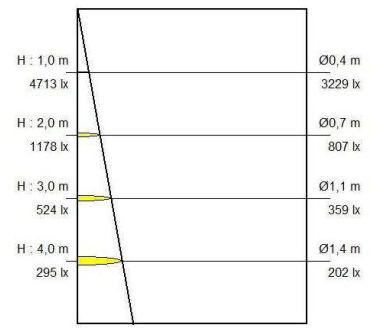
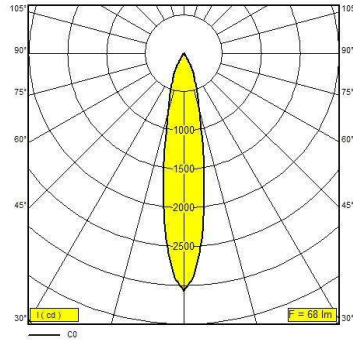
Işık rengi Color temperature (K)	Güç tüketimi Consumed power W	Çalışma akımı Input current mA	Çalışma gerilimi Input voltage V	Lumen değeri Lumen output lm(tc: 55°C)	Min. Renksel geriverim Min. Color rendering ra
3000	25	600	44	3100	%80
4000	25	600	44	3200	%80

* Minimum LED ömrü 50.000 Saat / Minimum LED life time 50.000 Hours

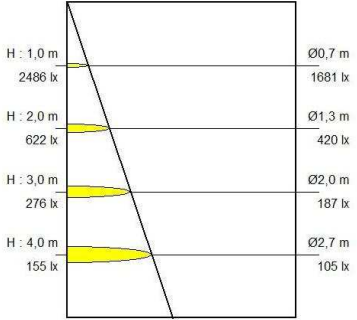
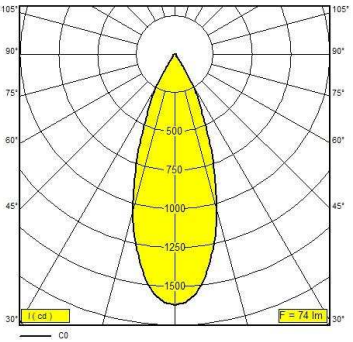
LED Modul



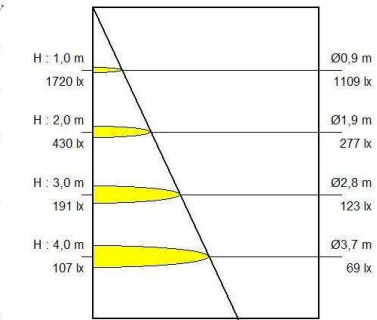
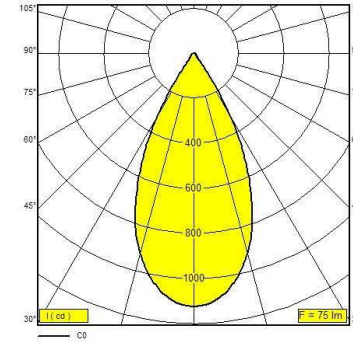
15° (350mA) (3000K)



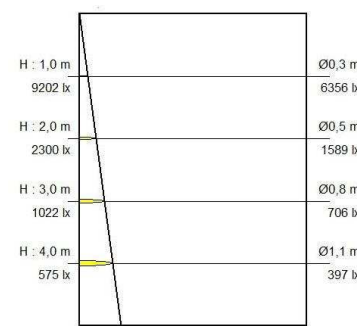
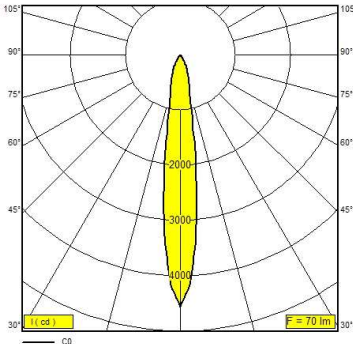
24° (350mA) (3000K)



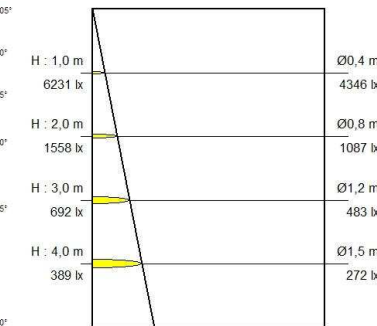
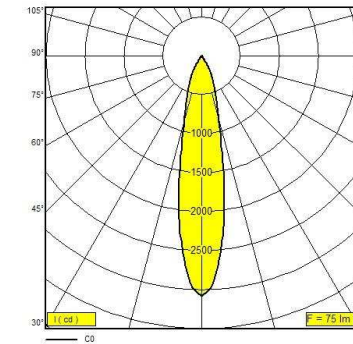
36° (350mA) (3000K)



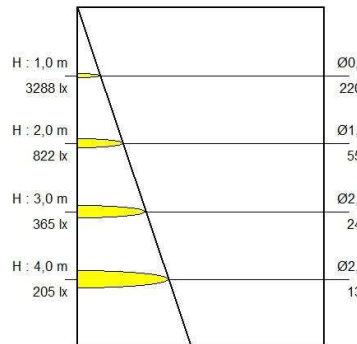
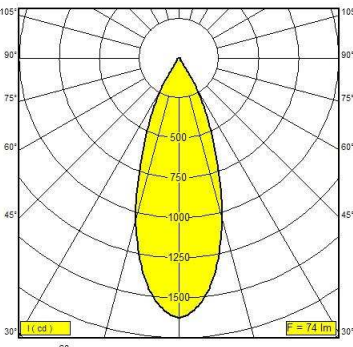
48° (350mA) (3000K)



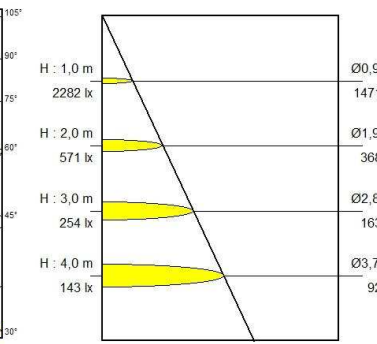
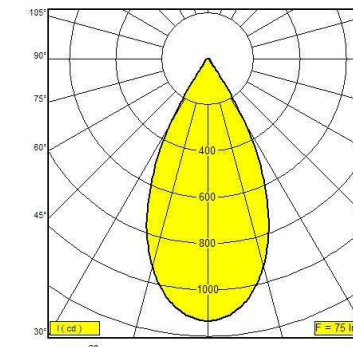
15° (500mA) (3000K)



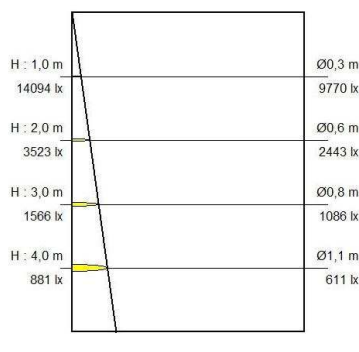
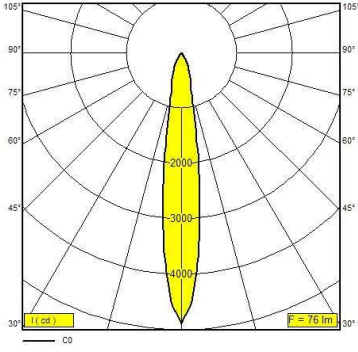
24° (500mA) (3000K)



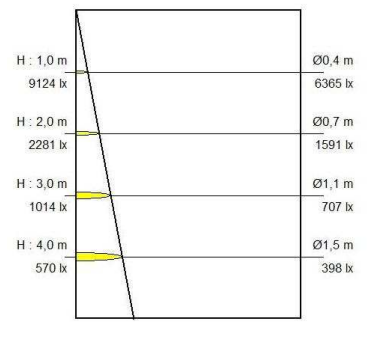
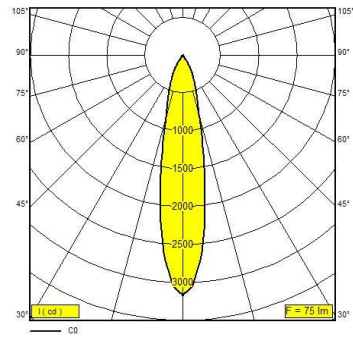
36° (500mA) (3000K)



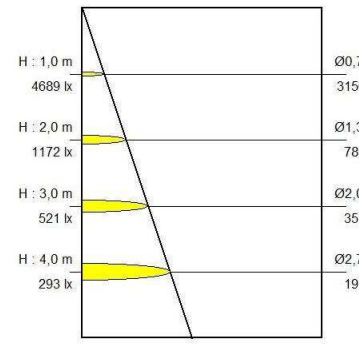
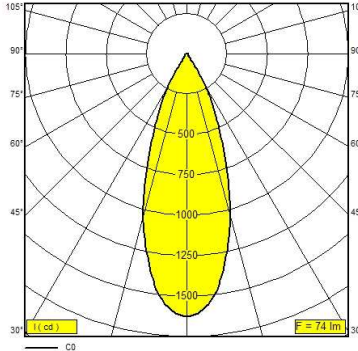
48° (500mA) (3000K)



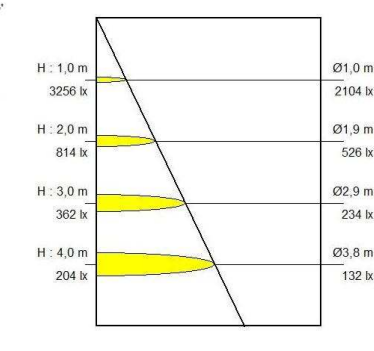
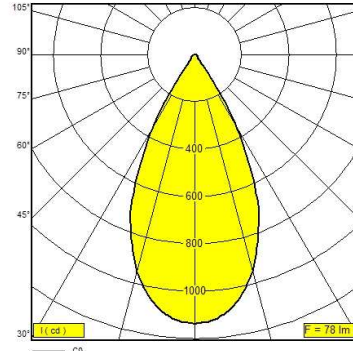
15° (700mA) (3000K)



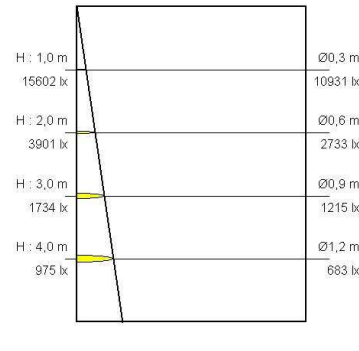
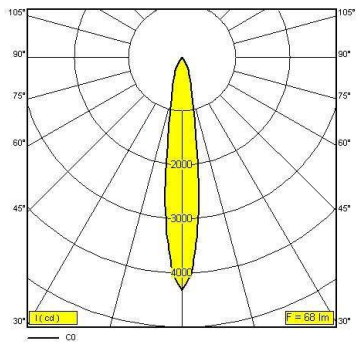
24° (700mA) (3000K)



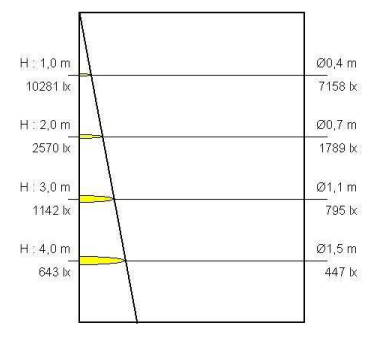
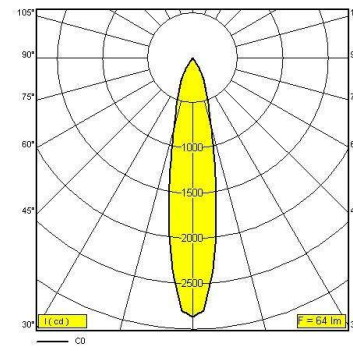
36° (700mA) (3000K)



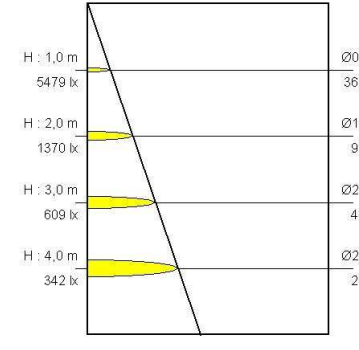
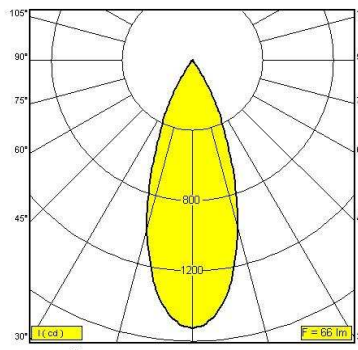
48° (700mA) (3000K)



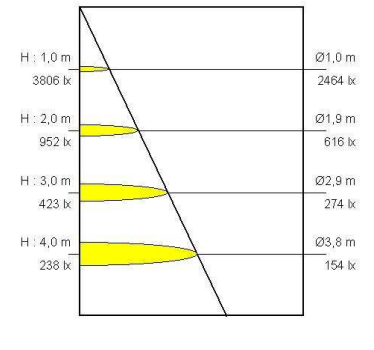
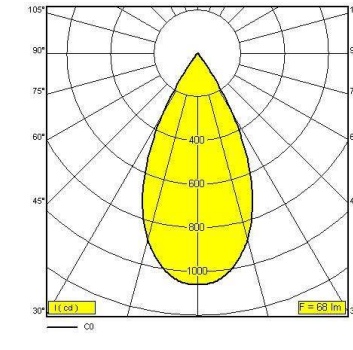
15° (850mA) (3000K)



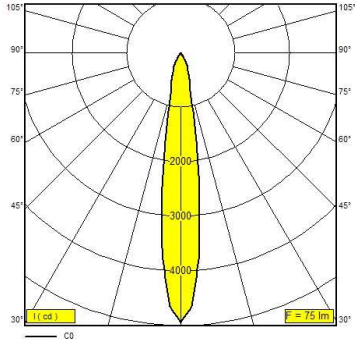
24° (850mA) (3000K)



36° (850mA) (3000K)

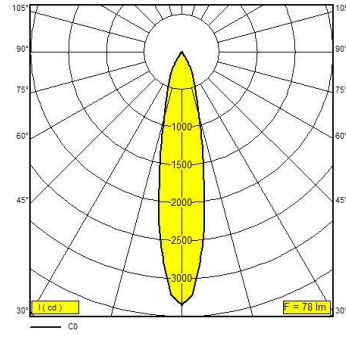


48° (850mA) (3000K)



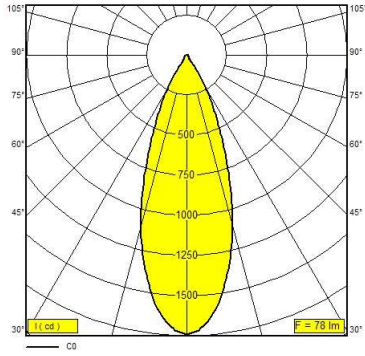
H : 1,0 m	20613 lx	Ø0,3 m	14555 lx
H : 2,0 m	5153 lx	Ø0,6 m	3639 lx
H : 3,0 m	2290 lx	Ø0,9 m	1617 lx
H : 4,0 m	1288 lx	Ø1,1 m	910 lx

15° (1200mA) (3000K)



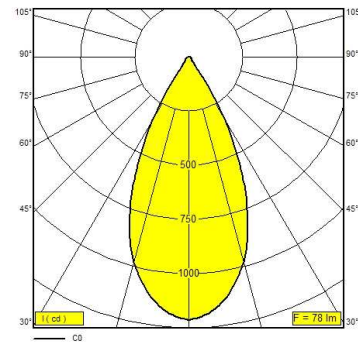
H : 1,0 m	13956 lx	Ø0,4 m	9706 lx
H : 2,0 m	3489 lx	Ø0,7 m	2427 lx
H : 3,0 m	1551 lx	Ø1,1 m	1078 lx
H : 4,0 m	872 lx	Ø1,5 m	607 lx

24° (1200mA) (3000K)



H : 1,0 m	7251 lx	Ø0,7 m	4861 lx
H : 2,0 m	1813 lx	Ø1,3 m	1215 lx
H : 3,0 m	806 lx	Ø2,0 m	540 lx
H : 4,0 m	453 lx	Ø2,7 m	304 lx

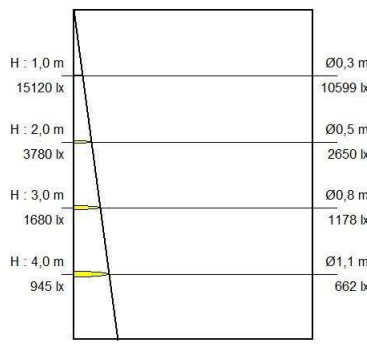
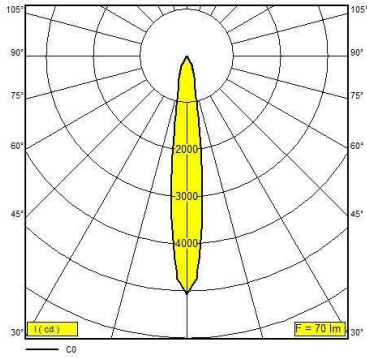
36° (1200mA) (3000K)



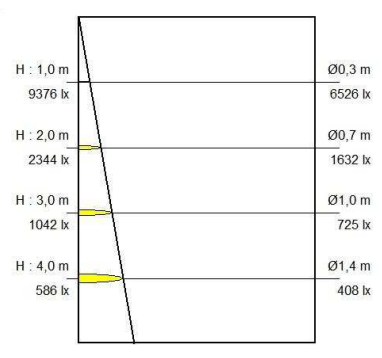
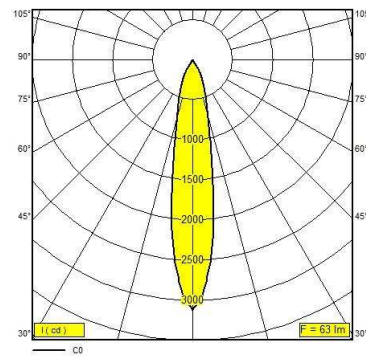
H : 1,0 m	5050 lx	Ø0,9 m	3271 lx
H : 2,0 m	1263 lx	Ø1,8 m	818 lx
H : 3,0 m	561 lx	Ø2,7 m	363 lx
H : 4,0 m	316 lx	Ø3,6 m	204 lx

48° (1200mA) (3000K)

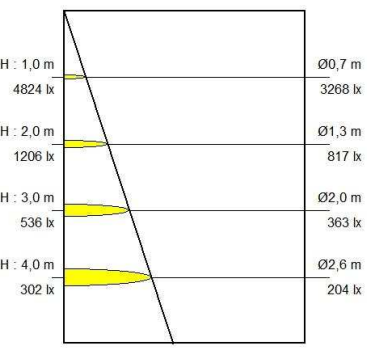
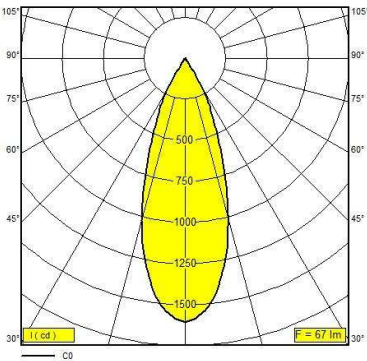
ZHAGA LED Modul



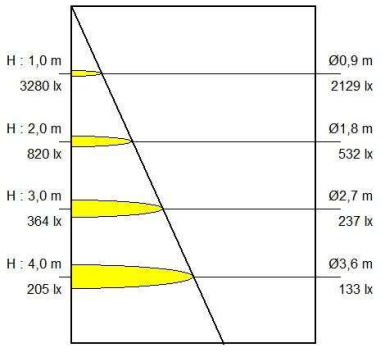
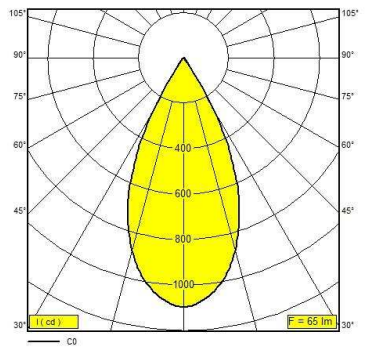
15° (600mA) (3000K)



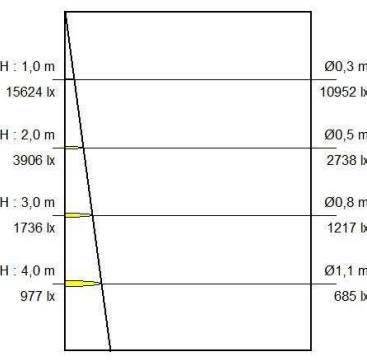
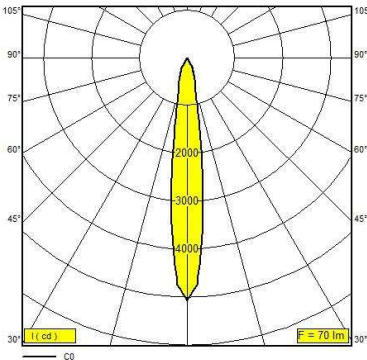
24° (600mA) (3000K)



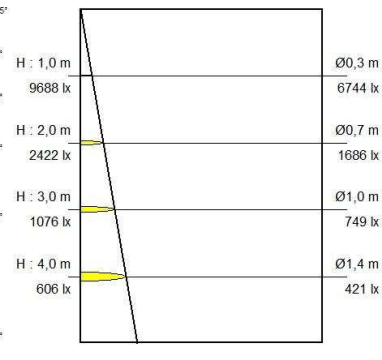
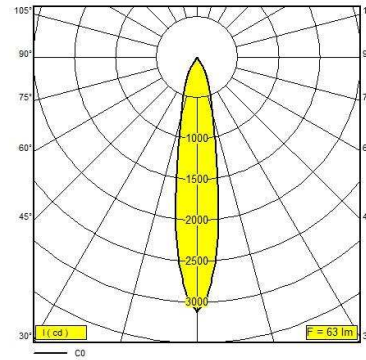
36° (600mA) (3000K)



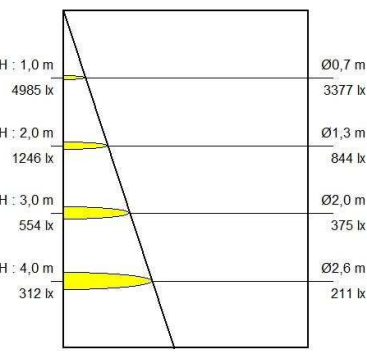
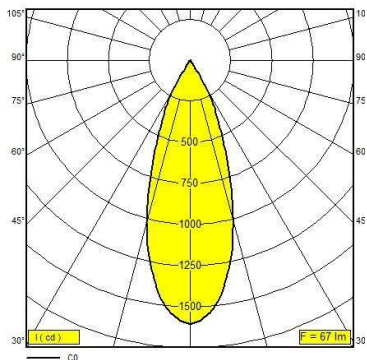
48° (600mA) (3000K)



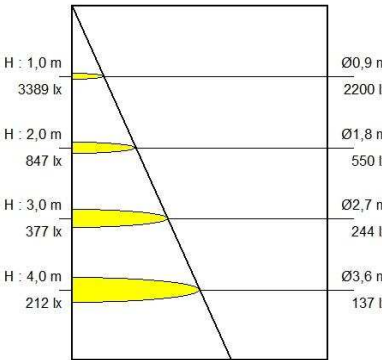
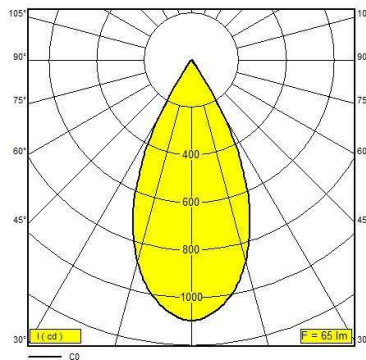
15° (600mA) (4000K)



24° (600mA) (4000K)



36° (600mA) (4000K)



48° (600mA) (4000K)