

- ► High power efficiency by using latest LED technology with optimized color rendering and 32 bit processors
- Daylight ,Tungsten or Tunable white color temperature available, with the best CRI and TLCI values
- Homogeneous light distribution over wide beam angle due the use of high quality Fresnel glass lenses
- Stable but lightweight aluminum die cast housing with built-in power supply
- Set-up menu optimized for fast adjustment, featuring DMX modes, 8 and 16 bit mode, address, dim factor in % precise dim, temperature, fan mode, dimming curves and wireless software update
- Operated by DMX and on-board controller
- Accessories compatible with Director Halogen lights



New **Director** LED DL Tunable Series

Studio Fresnel Lights



Director LED luminaires DL Series are the recommended lighting solution for TV studios and theaters whenever professional Fresnel lights with best light quality and power efficiency are requested.

The new LED lighting technology is mounted into the very stable and lightweight aluminum housings that already proofed their excellent quality and liability in the Director Classic Halogen studio luminaires.

The listed sets are supplied with stirrup and barndoor. Different product options and accessories are available and ensure a flexible integration into any TV studio with different set requirements.









General Technical Specifications

Power supply	100-240V AC, 50/60Hz
Cooling	Active with low noise fan
Mains IN / OUT	PowerCON with Schuko plug
Dimming	DMX512 / on-board controller
DMX IN / OUT	XLR 5-pole
Dimming range	0-100%
CRI	> 98
TLCI	> 98
Mounting	28mm TV spigot
Operating temperature	0 to +45°C
Air humidity	max. 80%
Protection class	IP 20

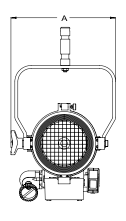


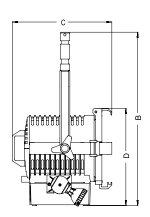
SYSTEC S.A. New **Director** LED **DL8**



Technical Specifications

Lens diameter	80mm
Beam angle	14° - 58°
Tilt angle	+/- 90°
Maximal power	35W
Mains IN	3m cable 3x1,5mm² Schuko plug
Mounting	16mm TV spigot
Weight with barndoor	2,7 kg
Dimensions A / B / C / D	201 / 251 / 213 / 183mm







Photometric Data

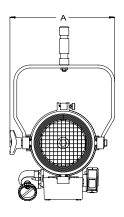
Model	DLO	1832	DL0856		
Color temperature	320	00K	5600K		
Distance / Lux	Spot 15°	Spot 15° Flood 58°		Flood 58°	
3m	1368	272	1603	287	
4m	770	153	902	161	
5m	492	98	577	103	
6m	342	68	401	72	

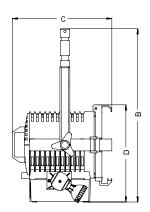
Order Code	Description
DL0832MO	Set Director LED Fresnel light DL0832 (3200K) with manual operated stirrup incl. barndoor D1
DL0856MO	Set Director LED Fresnel light DL0856 (5600K) with manual operated stirrup incl. barndoor D1
STD100	Barndoor D1
STF100	Gelframe 1





Lens diameter	130mm
Beam angle	12° - 70° / half peak
Tilt angle	+/- 90°
Weight MO / PO set	5,0 / 6,7kg
Dimensions A / B / C / D	304 / 461 / 299 / 267mm







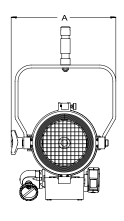
Photometric Data

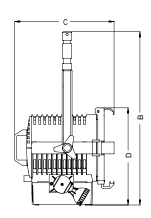
Model	DL1	332	DL1	1356	DL13TW			
Nominal power	60W 60W		100W					
Color temperature	320	00K	5600K		3200K		5600K	
Distance / Lux	Spot 12°	Flood 50°						
3m	3100	600	3260	650	2550	520	3250	660
4m	1744	338	1834	366	1434	293	1828	371
5m	1116	216	1174	234	918	187	1170	238
6m	775	150	815	163	638	130	813	165

Order Code	Description
DL1332	Director LED Fresnel light DL1332, 3200K tungsten color temperature
DL1332MO	Set Director DL1332 with manual operated stirrup incl. barndoor D2
DL1332PO	Set Director DL1332 with pole operated stirrup incl. barndoor D2
DL1356	Director LED Fresnel light DL1356, 5600K daylight color temperature
DL1356MO	Set Director DL1356 with manual operated stirrup incl. barndoor D2
DL1356PO	Set Director DL1356 with pole operated stirrup incl. barndoor D2
DL13TW	Director LED Fresnel light DL13TW, 2800 - 6500K tunable white color temperature
DL13TWMO	Set Director DL13TW with manual operated stirrup incl. barndoor D2
DL13TWPO	Set Director DL13TW with pole operated stirrup incl. barndoor D2
STD200	Barndoor D2
STF200	Gelframe 2
STO300	Outrigger 3
STS210	Scrims-Set 200



Lens diameter	175mm
Beam angle	12° - 56° / half peak
Tilt angle	+/- 90°
Weight MO / PO set	6,0 / 7,7kg
Dimensions A / B / C / D	317 / 522 / 301/ 292mm







Photometric Data

Model	DL1732 DL175			1756	DL17TW				
Nominal power	120W 120W		170W						
Color temperature	320	00K	5600K		3200K		5600K		
Distance / Lux	Spot 12°	Flood 50°	Spot 12°	Flood 50°	Spot 12°	Flood 50°	Spot 12°	Flood 50°	
3m	5890	1250	6935	1425	5550	1020	6840	1270	
4m	3313	703	3901	802	3122	574	3848	714	
5m	2120	450	2497	513	1998	367	2462	457	
6m	1473	313	1734	356	1388	255	1710	318	

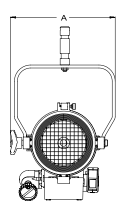
Order Code	Description
DL1732	Director LED Fresnel light DL1732, 3200K tungsten color temperature
DL1732MO	Set Director DL1732 with manual operated stirrup incl. barndoor D3
DL1732PO	Set Director DL1732 with pole operated stirrup incl. barndoor D3
DL1756	Director LED Fresnel light DL1756, 5600K daylight color temperature
DL1756MO	Set Director DL1756 with manual operated stirrup incl. barndoor D3
DL1756PO	Set Director DL1756 with pole operated stirrup incl. barndoor D3
DL17TW	Director LED Fresnel light DL17TW, 2800 - 6500K tunable white color temperature
DL17TWMO	Set Director DL17TW with manual operated stirrup incl. barndoor D3
DL17TWPO	Set Director DL17TW with pole operated stirrup incl. barndoor D3
STD300	Barndoor D3
STF300Z	Gelframe 9 inches
STO300	Outrigger 3
STS310Z	Scrims-Set 9 inches

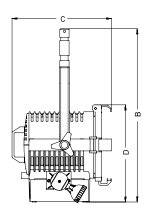


New Director LED DL20 & DL20TW

Technical Specifications

Lens diameter	200mm
Beam angle	12° - 74° / half peak
Tilt angle	+/- 90°
Weight MO / PO set	12,3 / 13,8kg
Dimensions A / B / C / D	350 / 672 / 404 / 388mm







Photometric Data

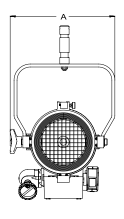
Model	DL2032 DL2056			DL20TW				
Nominal power	210W 210W		270W					
Color temperature	320	00K	5600K		3200K		5600K	
Distance / Lux	Spot 12°	Flood 50°	Spot 12°	Flood 50°	Spot 12°	Flood 50°	Spot 12°	Flood 50°
3m	9020	2040	10950	2310	9620	1750	11870	2160
4m	5074	1148	6159	1299	5411	984	6677	1215
5m	3247	734	3942	832	3463	630	4273	778
6m	2255	510	2738	578	2405	438	2968	540

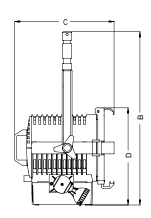
Order Code	Description
DL2032	Director LED Fresnel light DL2032, 3200K tungsten color temperature
DL2032MO	Set Director DL2032 with manual operated stirrup incl. barndoor D4
DL2032PO	Set Director DL2032 with pole operated stirrup incl. barndoor D4
DL2056	Director LED Fresnel light DL2056, 5600K daylight color temperature
DL2056MO	Set Director DL2056 with manual operated stirrup incl. barndoor D4
DL2056PO	Set Director DL2056 with pole operated stirrup incl. barndoor D4
DL20TW	Director LED Fresnel light DL20TW, 2800 - 6500K tunable white color temperature
DL20TWMO	Set Director DL20TW with manual operated stirrup incl. barndoor D4
DL20TWPO	Set Director DL20TW with pole operated stirrup incl. barndoor D4
STD400	Barndoor D4
STF400Z	Gelframe 12 inches





Lens diameter	250mm		
Beam angle	12° - 68° / half peak		
Tilt angle	+/- 90°		
Weight MO / PO set	15,7 / 16,6kg		
Dimensions A / B / C / D	485 / 730 / 425 / 449mm		







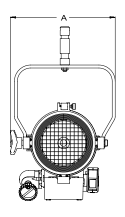
Photometric Data

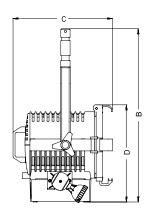
Model	DL2532		DL2556		DL25TW			
Nominal power	r 270W		270W			27	OW	
Color temperature	3200K		5600K		320	00K	560	00K
Distance / Lux	Spot 12°	Flood 50°						
3m	10589	2739	11240	3118	10283	2021	12836	2530
4m	5956	1541	6323	1754	5784	1137	7220	1423
5m	3812	986	4046	1122	3702	728	4621	911
6m	2647	685	2810	780	2571	505	3209	633

Order Code	Description
DL2532	Director LED Fresnel light DL2532, 3200K tungsten color temperature
DL2532MO	Set Director DL2532 with manual operated stirrup incl. barndoor D5k
DL2532PO	Set Director DL2532 with pole operated stirrup incl. barndoor D5k
DL2556	Director LED Fresnel light DL2556, 5600K daylight color temperature
DL2556MO	Set Director DL2556 with manual operated stirrup incl. barndoor D5k
DL2556PO	Set Director DL2556 with pole operated stirrup incl. barndoor D5k
DL25TW	Director LED Fresnel light DL25TW, 2800 - 6500K tunable white color temperature
DL25TWMO	Set Director DL25TW with manual operated stirrup incl. barndoor D5k
DL25TWPO	Set Director DL25TW with pole operated stirrup incl. barndoor D5k
STD500K	Barndoor D5k
STF500	Gelframe 5
STO500	Outrigger 5
STS510	Scrims-Set 500



Lens diameter	300mm		
Beam angle	10° - 56° / half peak		
Tilt angle	+/- 90°		
Weight MO / PO set	17,5 / 19,5kg		
Dimensions A / B / C / D	480 / 740 / 530 / 446mm		







Photometric Data

Model	DL3032		DL3056	
Nominal power	290W		290W	
Color temperature	3200K		5600K	
Distance / Lux	Spot 12°	Flood 50°	Spot 12°	Flood 50°
3m	18080	2920	18150	3480
4m	10170	1643	10209	1958
5m	6509	1051	6534	1253
6m	4520	730	4538	870

Product Options and Accessories

Order Code	Description	
DL3032	Director LED Fresnel light DL3032, 3200K tungsten color temperature	
DL3032MO	Set Director DL3032 with manual operated stirrup incl. barndoor D6k	
DL3032PO	Set Director DL3032 with pole operated stirrup incl. barndoor D6k	
DL3056	Director LED Fresnel light DL3056, 5600K daylight color temperature	
DL3056MO	Set Director DL3056 with manual operated stirrup incl. barndoor D6k	
DL3056PO	Set Director DL3056 with pole operated stirrup incl. barndoor D6k	
STD600k	Barndoor D6k	
STF600	Gelframe 6	

Specifications show typical values and are subject to change without notice

Version V23/3



SYSTEC Film & TV Studio Equipment

SYSTEC S.A. was founded in 1995 and is based in the industrial area of Thessaloniki in Greece. The company started as a supplier of high-tech components for well-known German companies operating in lighting engineering and other industrial applications.

MELA Industrieprodukte GmbH is the sister company based in Hohenbrunn/Munich in Germany, responsible for product management, research, design and development.

A core business field of **SYSTEC** is the manufacturing of professional **suspension**, **lighting** and **ENG** equipment for TV and film studios.

We supply various manual and motorized hoists for different requirements, starting with pantographs of up to three axis to motorized and computer controlled hoists for fully automated studios.

Our lighting range comprises Fresnel and Soft lights with conventional lamps but also available with latest LED technology with high efficiency and light quality.

Key features of our products are best quality, safe operation and easy handling. Our products are CE certified and comply with all relevant standards.

The **SYSTEC** studio team with over 25 years of experience in the studio business will support the customer, starting with studio planning up to finalizing the project and the after-sale support.





GREECE-THESSALONIKI OFFICE



Industrial Area Thessaloniki P.O. 44 Box 52, 57400 Sindos, Greece Tel.: +30 2310 723020, Fax.: +30 2310 795336

E-mail: info@systec.gr www.systec.gr

GERMANY-MUNICH OFFICE



Kolpingring 8, D-82041 Oberhaching Tel.: +49 89 5589109-10 E-mail: sales@melatech.de www.melatech.net