

DLED12 DMX



- Active cooling
- dedolight double-aspheric optics
- Huge focus range, 60°-5°.
With non-spherical, wide-angle attachment 85°-54°
- Weight: 11 kg



DLED12-D-DMX daylight version

All DLED12 lights can be controlled manually, as well as by DMX, power consumption 220 W

DLED12-BI-DMX bicolor version

Bicolor fixture, tunable between 2700K - 6500K, power consumption 250 W

Pole-operated version (added price)

Motorized versions on demand

- Can be used with all of our optical attachments from the non-spherical wide-angle attachment all the way to the parallel beam attachment, which doubles the light output and is eminently suitable for reflected light (also multiple reflections within the new Lightstream system).



DP1200KU

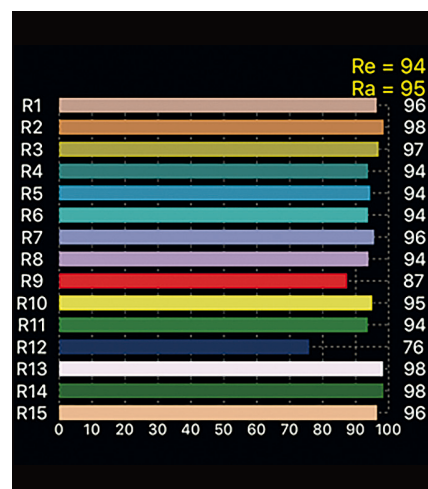
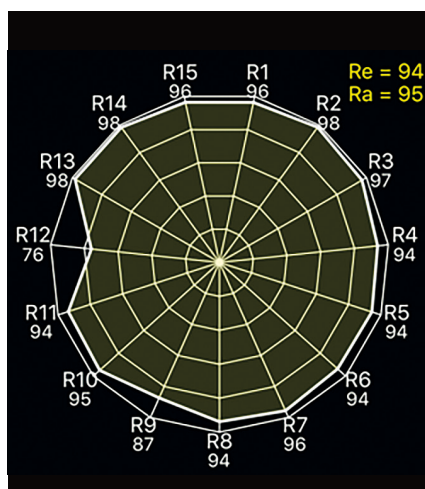
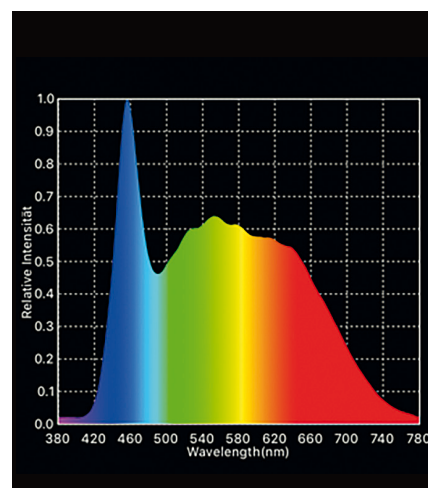
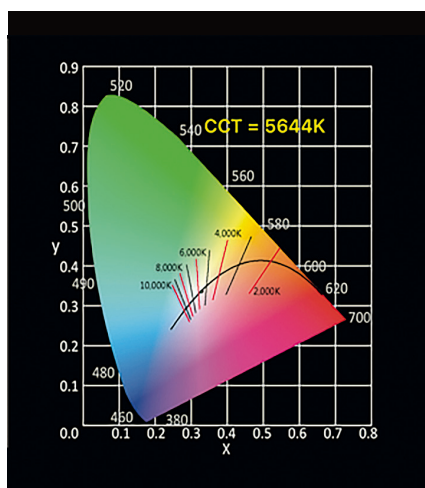


DLWA1200R



DPBA-L18

DLED12-BI-DMX		
Focusing range	60° - 5°	
Intensity range	1 : 11	
CCT	2700 - 6500	
	daylight	tungsten
CRI Ra	97	96
CRI Re	95	94
TLCI	96	97
Delta UV	-0.0011	0.0015
Lux in 3 m flood position	933	
Lux in 3 m spot position	10.100	
Lux in 3 m with parallel beam attachment DPBA-L18	13.774	
Input voltage	90 - 264 VAC	
Power consumption	250 W	
Size	484,2 x 323,4 x 542,7 mm 19.1 x 12.7 x 21,4 inches	
Weight	11 kg 24.3 lbs	



DLED12-BI-DMX Bicolor		in daylight function 5600K						
distance	Meter	1	2	3	5	10	15	20
Diameter of lit area	Meter	1.10	2.10	3.20	5.30	10.60	16	21
Flood 60°	Lux	8.400	2.100	933	336	84	37	21
Diameter of lit area	Meter	0.23	0.46	0.68	1.10	2.30	3.40	4.60
Medium 13°	Lux	20.800	5.200	2.310	832	208	93	52
Diameter of lit area	Meter	0.10	0.17	0.26	0.44	0.87	1.30	1.70
Spot 5°	Lux	90.900	22.725	10.100	3.636	909	404	227

DLED12-BI-DMX Bicolor		in tungsten function 3200K						
Flood	Lux	6.930	1.733	770	277	70	31	17
Medium	Lux	16.900	4.225	1.877	679	169	75	42
Spot	Lux	76.500	19.125	8.500	3.060	765	340	191



Dedo Weigert Film GmbH

Karl-Weinmair-Straße 10
D-80807 Munich, Germany

Phone: +49-(0)89 - 356 16 01
Fax: +49-(0)89 - 356 60 86

info@dedoweigertfilm.de
www.dedoweigertfilm.de