

# Lumos 200GT-F

## ➤ KDC Kf gs enq sgdc edlk % rst dio

- 300W Tungsten output
- High CRI 97 Ra at 3200K
- Digital FND display
- Flicker Free
- Stable dimming (0%~100%)
- Standard DMX 512 / RDM
- 12~24V DC
- Supports Anton Bauer(Gold-mount) or V-mount Battery
- LED lifetime : 50,000 hours

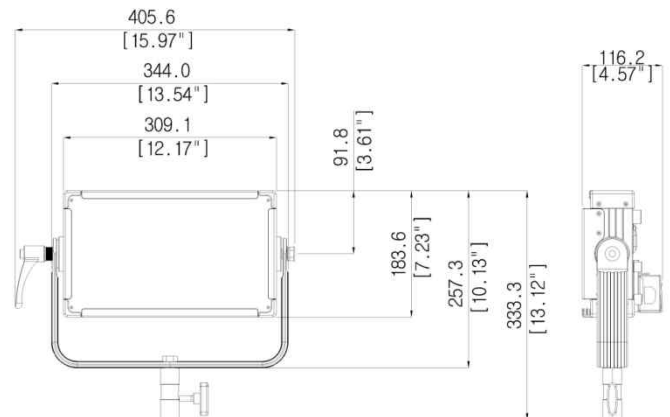


## ➤ Ognsl dsqib lmrnd `shmnne Kt I nr 1// FS,E

CCT	LED option	4 ft	8 ft	12 ft	1m	2m	3m
3200K	Without lens (85°)	64.3 fc	16.1 fc	7.1 fc	970 lux	257 lux	114 lux
	With lens (55°)	102.7 fc	25.7 fc	11.4 fc	1,550 lux	411 lux	183 lux
5600K	Without lens (85°)	70.9 fc	17.7 fc	7.9 fc	1,070 lux	284 lux	126 lux
	With lens (55°)	113.4 fc	28.4 fc	12.6 fc	1,712 lux	454 lux	202 lux

## ➤ Kt I nr 1// FS,E Rodbrēb`shmr

Power Consumption	30W	
Size	W309 * H184 * L117 (mm) W12.17 * H7.23 * L4.57 (inch)	
Weight	4.1 kg / 10 lb	
Color Temperature	3200K or 5600K	
E Characteristics	AC 100~240V / 50~60Hz	
Input Voltage	12~24V DC (Free volt)	
Dimming	0~100%	
Control	Manual / DMX 512 / RDM	
Flicker	Flicker free	
Operating Temp.	0°C ~ 45°C	
Accessory	4-leaf barndoor Diffusing filter V-mount battery bracket Gold-mount battery bracket Honeycomb Grid	
Color temperature	3200K	5600K
CCT Tolerance	±150K	±150K
CRI	97 Ra	95 Ra



# Lumos 200GT

## ➤ L ncd

Mode	Function																		
Dimming	<ul style="list-style-type: none"> <li>Stable Dimming (0~100%)</li> <li>Enable to customize the dimming step as each 1% or 4~5%</li> </ul>																		
CCT (MK Type only)	<ul style="list-style-type: none"> <li>3200K~5600K or 2800~6500K (each 100K)</li> </ul> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="3">CL WBBS Bnmsqku`lt d '17/ / } 54/ / J(</th> </tr> <tr> <th>CCT</th> <th>0~100%</th> <th>0~255</th> </tr> </thead> <tbody> <tr> <td>2800K</td> <td>0 %</td> <td>0</td> </tr> <tr> <td>3200K</td> <td>11~13 %</td> <td>28~34</td> </tr> <tr> <td>5600K</td> <td>77~79 %</td> <td>196~202</td> </tr> <tr> <td>6500K</td> <td>100 %</td> <td>255</td> </tr> </tbody> </table>	CL WBBS Bnmsqku`lt d '17/ / } 54/ / J(			CCT	0~100%	0~255	2800K	0 %	0	3200K	11~13 %	28~34	5600K	77~79 %	196~202	6500K	100 %	255
CL WBBS Bnmsqku`lt d '17/ / } 54/ / J(																			
CCT	0~100%	0~255																	
2800K	0 %	0																	
3200K	11~13 %	28~34																	
5600K	77~79 %	196~202																	
6500K	100 %	255																	
DMX Address	<ul style="list-style-type: none"> <li>Change DMX address (1~512)</li> <li>Standard DMX 512</li> <li>F type DMX mode using 1 channel (Ch.1 – Dimming)</li> <li>MK type DMX mode using 2 Channel (Ch. 1 – Dimming / Ch.2 – CCT)</li> <li>Compatibility with various DMX Controllers</li> <li>Firmware available for most DMX Controllers</li> </ul>																		
LCD Back Light	<ul style="list-style-type: none"> <li>On</li> <li>Off after 10 sec.</li> </ul>																		
RDM State	<ul style="list-style-type: none"> <li>On</li> <li>Off</li> </ul>																		
Dimming curve	<ul style="list-style-type: none"> <li>Customized dimming steps are available</li> <li>3-way Dimming curve select to mode button</li> <li>➤ Linear type : Normal increase of lighting intensity</li> <li>➤ Cube type : Detailed control in Low dimming area (0~50%)</li> <li>➤ Root type : Detailed control in high dimming area (50~100%)</li> </ul> <p style="text-align: center;"><b>Dimming Curve</b></p>																		
Dimming Speed	<ul style="list-style-type: none"> <li>Very fast</li> <li>Fast</li> <li>Medium</li> <li>Slow</li> </ul>																		

# Lumos 200GT

➤ Ognisni določb izmeri v skladu s tabelo št. 1 / FS

L ncdk	Adi \nf ld		0l	1l	2l	
Lumos 200GT 30W	No lens (85°)	Illumination	3200K	970 lux	257 lux	114 lux
			5600K	1,070 lux	284 lux	126 lux
		Beam diameter	Width	2.13 m	3.96 m	5.79 m
			Height	2.00 m	3.84 m	5.70 m
	Lens (55°)	Illumination	3200K	1,550 lux	411 lux	183 lux
			5600K	1,712 lux	454 lux	202 lux
		Beam diameter	Width	1.35 m	2.40 m	3.46 m
			Height	1.21 m	2.25 m	3.29 m