

CALIBRATION PROTOCOL

Project number:					roject nam									
Product:					Controller, receiving card: Calibration technician:									
Date (today):					(Calibration	techniciar	n:						
Came	Camera-Equipment: Canon 7D Caliris C1200 Radiant PM 1433F-1													
Checklist Yes No									Con	nment				
Photos taken before cal.?														
Flash Check OK? (Screenshot!)														
Screen OK?														
Calibration OK?														
Spare parts calibrated?														
Upload to Module Flash?														
Auto Upload activated?														
Photos taken after cal.?														
U	Type of calibration: ☐ Uniformity (Canon) ☐ Chroma (Caliris, Radiant) with Chroma Colour Target:													
Colour		RED	RED	GREEN	GREEN	BLUE	BLUE	Point	WHITE	WHITE	Colour	1		
Standard		Х	Υ	Х	Υ	Х	Υ	Def.	Х	Y	Temp.			
	□ sRGB		0,640	0,330	0,300	0,600	0,150	0,060	D65	0,3127	0,3290	6504		
□ PAL/SECAM		0,640	0,330	0,290	0,600	0,150	0,060	D65	0,3127	0,3290	6504			
	NTS	SC .	0,630	0,340	0,310	0,595	0,155	0,070	D65	0,3127	0,3290	6504		
	☐ Adobe RGB		0,640	0,330	0,210	0,710	0,150	0,060	D65	0,3127	0,3290	6504		
	Rec	.709	0,640	0,330	0,300	0,600	0,150	0,060	D65	0,3127	0,3290	6504		
	☐ P3 D65		0,680	0,320	0,265	0,690	0,150	0,060	D65	0,3127	0,3290	6504		
	P3 DCI		0,680	0,320	0,265	0,690	0,150	0,060	D63	0,314	0,351	6300		
	☐ Rec.2020		0,708	0,292	0,170	0,797	0,131	0,046	D65	0,3127	0,3290	6504		
☐ Custom														
Tai	rget E	Brightness	(nit):	•	•			•	•	•	•		1	
Colour Original (100% Brightness, Calibration OFF):														
nit		RED X	RED Y	nit	GREEN X	GREEN Y	nit	BLUE X	BLUE Y	nit	WHITE X	WHITE Y		
Colour Result (100% Brightness, Calibration ON):														
ni	it	RED	RED	nit	GREEN		nit	BLUE	BLUE	nit	WHITE	WHITE		
		Х	Υ		Х	Υ		Х	Υ		Х	Υ		
Addit	Additional Notes:													
Task										Date	from	to	Hours	