

Statement of photobiological safety and blue light hazard according to UNE EN/IEC 62471

Brand Name: **VELVETlight**

Company: **THELIGHT Luminary for Cine and Tv, S.L.**
Cerdanya 11
08192 San Quirze del Valles
BARCELONA - SPAIN

Product Description: **LED Luminaire systems for professional use**

BICOLOR LED PANELS

The following VELVET LED luminaires comply with part 15 of FCC rules and present RISK GROUP 0 - No Risk No photobiological hazard according to UNE EN/IEC 62471:

VELVET Light 1, VELVET Light 2, , VELVET Light 4, , VELVET Light 2x2
VELVET Power 1, VELVET Power 2, VELVET Power 2x2
VELVET Power 1 Spot, VELVET Power 2 Spot, VELVET Power 2x2 Spot
VELVET Mini 1, VELVET Mini 2, VELVET Mini 3
VELVET Mini 1 Power, VELVET Mini 2 Power

BICOLOR ARTICULATED LED PANELS

The following VELVET LED luminaires comply with part 15 of FCC rules and present RISK GROUP 0 - No Risk No photobiological hazard according to UNE EN/IEC 62471:

30cms Light 2, 30cms Light 3, 30cms Light 4, 30cms Light 5, 30cms Light 6
60cms Long 2, 60 cms Long 3, 60cms Long 4
120cm Sword 1, 120cms Sword 2, 120cms Sword 3, 120cms Sword 4

COLOR LED PANELS

The following VELVET LED luminaires comply with part 15 of FCC rules and present RISK GROUP 0 - No Risk No photobiological hazard according to UNE EN/IEC 62471:

EVO 1, EVO 2, EVO 2X2

COLOR ARTICULATED LED PANELS

The following VELVET LED luminaires comply with part 15 of FCC rules and present RISK GROUP 1 - No Risk No photobiological hazard according to UNE EN/IEC 62471:

CYC 3, CYC 4, CYC 5, CYC 6

COLOR FRESNEL LED LUMINARIES

The following VELVET LED luminaires comply with part 15 of FCC rules and present RISK GROUP 1 - No Risk No photobiological hazard according to UNE EN/IEC 62471:

KOSMOS 200 Color, KOSMOS 400 Color



S. Quirze del Vallès, 12 April 2024

Authorised Administrator - Javier Fdez. de Valderrama