

Flasher 200 1шт H=20cm 80x80

452

722

740

460

651

1015

699

751

1273

1262

715

1006

1440

1027

747

1282

1267

742

730

1055

755

487

742

730

488

Flasher 200 4шт H=50cm 120x120cm

940 1020 1085 1047 1036 990

984 1080 1086 1087 1043

1065 1157 1179 1192 1158 1098

1175 1249 1234 1228 1178

1119 1222 1274 1271 1250 1177

1224 1305 1297 1284 1190

1161 1244 1280 1278 1261 1163

1133 1247 1247 1257 1181

1045 1137 1166 1186 1168 1061

1011 1077 1101 1111 1045

957 1032 1037 1069 1045 934

Flasher 200 1шт H=30cm 80x80

538

673

663

496

609

812

651

734

960

929

644

829

1057

818

694

979

942

661

660

809

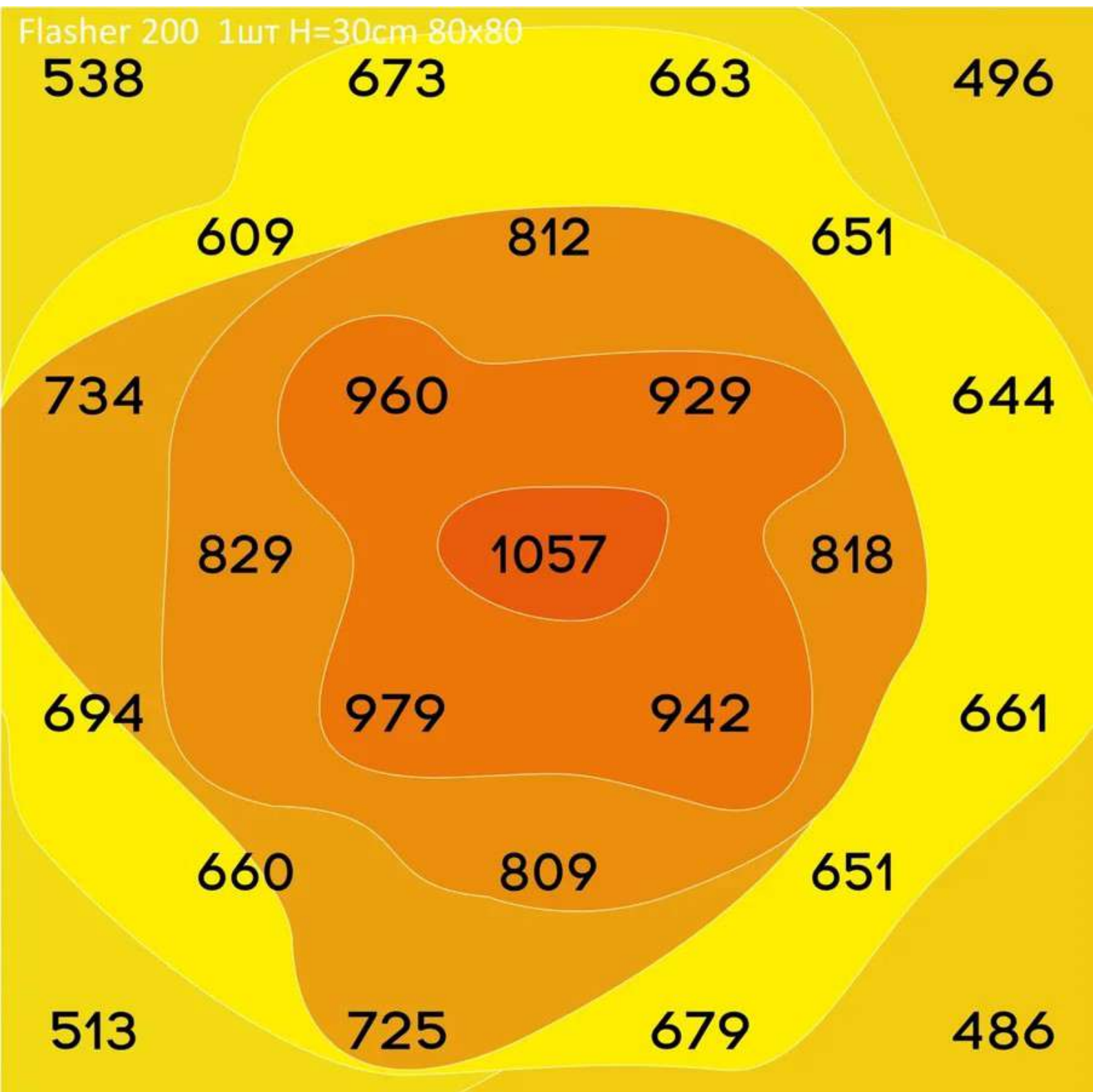
651

513

725

679



486



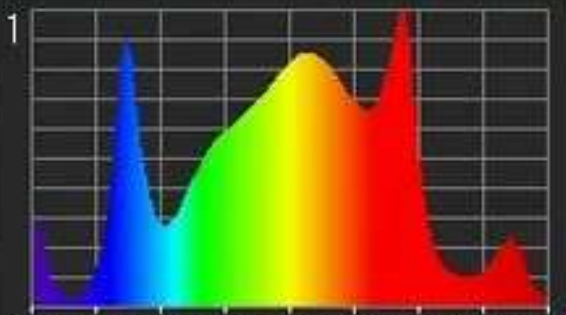
**A** MODE  




x	0.3877
LUX <small>lx</small>	26982
$\lambda_p$ <small>nm</small>	667
$\lambda_d$ <small>nm</small>	583

**СПЕКТР** **A** MODE  

$\lambda_p$ <small>nm</small>	667
$\lambda_p V$ <small>mW/m<sup>-2</sup></small>	541.6



**PPFD** **A** MODE  

$\mu\text{mol}/(\text{m}^2 \cdot \text{s})$

PPFD <small>400-700nm</small>	456.7
PFD-B <small>400-500nm</small>	70.28
PFD-G <small>500-600nm</small>	171.9
PFD-R <small>600-700nm</small>	196.0



  

**PFD** **A** MODE  

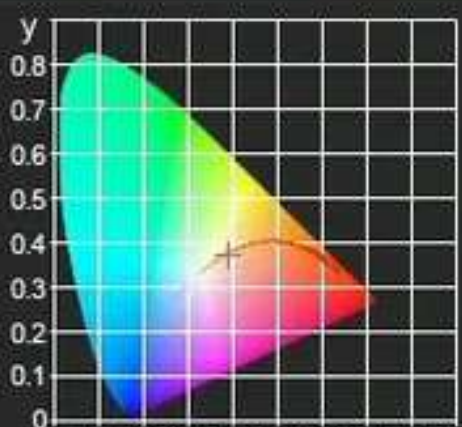
$\mu\text{mol}/(\text{m}^2 \cdot \text{s})$




PFD <small>380-780nm</small>	475.8
PFD-UV <small>380-400nm</small>	6.364
PFD-FR <small>700-780nm</small>	34.92



  

**CIE1931** **A** MODE  

x: 0.3877	y: 0.3708
-----------	-----------



**CIE1976** **A** MODE  

u': 0.2323	v': 0.5000
------------	------------

