

(54) Title of the invention : LIGHTING STRIP

(51) International classification :F21V8/00,F21S8/02,G02B6/00
 (31) Priority Document No :11169226.5
 (32) Priority Date :09/06/2011
 (33) Name of priority country :EPO
 (86) International Application No :PCT/IB2012/052840
 Filing Date :06/06/2012
 (87) International Publication No :WO 2012/168870
 (61) Patent of Addition to Application Number :NA
 Filing Date :NA
 (62) Divisional to Application Number :NA
 Filing Date :NA

(71)Name of Applicant :

1)KONINKLIJKE PHILIPS N.V.Address of Applicant :High Tech Campus 5 NL 5656 AE
Eindhoven Netherlands

(72)Name of Inventor :

1)PIJLMAN Fetze**2)GOMMANS Hendrikus Hubertus Petrus****3)MICHELIS Wilhelmus Petrus Adrianus Johannus****4)VAN GHELUWE Jochen Renaat****5)DE HAAS Cornelis Gerardus Maria****6)VAN BAARDWIJK Menno**

(57) Abstract :

The invention relates to a lighting strip (100) for mounting in or on a panel support element (210) of a modular panel system (200). The lighting strip comprises an optical waveguide (120) having a tapered portion increasing in thickness from the center towards a first side of the lighting strip. The lighting strip also comprises a first plurality of solid state lighting elements (110) placed along the first side of the lighting strip facing said tapered portion (120). The lighting strip further comprises a reflective surface (140) and a light output surface comprising a glare reducing member (130) each extending between the first side and a second side opposite to the first side. The optical waveguide is located between the reflective surface and the glare reducing member. A lighting system panel support element (210) and modular panel system (200) including such a lighting strip (100) are also disclosed.

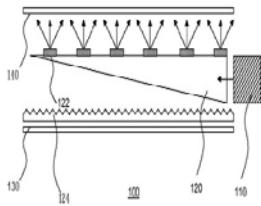


FIG. 6

No. of Pages : 31 No. of Claims : 15