(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :10/12/2020

(54) Title of the invention : ULTRAVIOLET SANITIZATION SYSTEM

(43) Publication Date : 17/06/2022

:B60B003300000, (71)Name of Applicant : 1)JSS ACADEMY OF HIGHER EDUCATION & B60B0033020000, (51) International classification A61L0002100000, RESEARCH F21S0004280000. Address of Applicant :JSS Medical Institutions Campus, Sri B62B0005000000 Shivarathreeshwara Nagara, Mysuru - 570 015, Karnataka, India (31) Priority Document No :NA Karnataka India (32) Priority Date :NA (72)Name of Inventor: (33) Name of priority country :NA 1)NANDLAL, Bhojraj (86) International Application No :PCT// 2)MURTHY, Srinvasa Filing Date :01/01/1900 3)SHIVAMURTHY, Ravindra (87) International Publication No 4)SETTY, Nagendra Ramakrishna : NA (61) Patent of Addition to Application Number:NA Filing Date :NA (62) Divisional to Application Number :NA Filing Date :NA

(57) Abstract :

An ultraviolet sanitization lighting system comprising a swivel wheel castors mounted trolley, at least one swing arm positioned at the top of the swivel wheel castors mounted trolley, at least on swing arm positioned at the bottom of the swivel wheel castors mounted trolley, at least two UV tube lights installed in at least two UV reflectors mounted on the top swing arm, at least two UV tube lights installed in at least two UV reflectors mounted on the bottom swing arm wherein each reflector has 180-degree swivel capability with at least one friction lock swivel clamp configured to provide an axis of freedom to adjust the UV reflectors in any direction and wherein the UV tube lights installed in the UV reflectors are configured to emit enhanced ultraviolet radiation of band-C (UV-C) on surface to be treated. (To be published with figure 1)

No. of Pages : 27 No. of Claims : 9