

Define your options to enable us to meet all your needs.

LUMINAIRES

Type of luminaires:

Number:

Number of lines of lighting:

Number of Boosters:

Technology : (0)1-10V Dali

1-10V Satellite Booster (For 1-10V product—Allow 1 booster per line of lighting (if more than 16 products) or per tennis court)
Dali Satellite Booster (For Dali product—Mandatory for link more than 50m long or more than 16 products)

REQUIREMENTS

Illuminance levels: 1 2 3 4
 Key-operated access on: 2 3 4 Same key:
tick the relevant level(s) *1 key for all secured le*
 Number of court(s)/pitch(es): 1 2 3 4
 Individual court illuminance management? Yes
 No Type of facility (gymnasium, tennis court, stadium, etc.):
 VariBOX cable outlet: Top (Standard) Bottom

YOUR VARIBOX OPTIONS

Erase form

<input type="checkbox"/> On/Off Sensor <i>Detects the level of natural light and switches off the luminaires when the light is sufficient for a set period of time (adjustable time and illuminance). No automatic switch-on after the lights are out. To be installed in the darkest area of the hall.</i>	<input type="checkbox"/> Variable Light Sensor <i>Detects the level of natural light and adjusts the lighting accordingly (dimming). When the natural light is sufficient for a set period of time, the luminaires switch off (adjustable time and illuminance). No automatic switch-on after the lights are out. To be installed in the darkest area of the hall.</i>	<input type="checkbox"/> Motion Detector (x1) <i>Triggers switch-off when no motion is detected for 10 minutes (adjustable time). No automatic switch-on after the lights are out.</i> <i>Area of coverage</i> 35 x 18 metres to 8 metres high.	<input type="checkbox"/> Motion Detectors (x2) <i>Triggers switch-off when no motion is detected for 10 minutes (adjustable time). No automatic switch-on after the lights are out.</i> <i>Area of coverage</i> 2x (30 x 20 metres) to 8 metres high.
<input type="checkbox"/> Additional control (x) <i>One push-button added (with no dimming) to manage an extra area (e.g. stands, corridor, mezzanine, etc.).</i> Please provide details of specific needs:	<input type="checkbox"/> Timer & Switch-off warning function <i>Adjustable timer starting after floodlight switch-on. At the end of the timer, a switch-off warning triggers and quickly dims the lights to 10% for 5 or 10 minutes to allow users to leave safely.</i>	<input type="checkbox"/> Standard Clock <i>Allows complete shutdown to be set at a precise time, until the next morning.</i> Example: Lights go off at 10.00 PM.	<input type="checkbox"/> Premium Clock <i>Time management of the facility to inhibit or allow switch-on at different times of the day and for each level.</i> Example: level 1 only from 8 am to 6 pm, all levels from 6 pm to 10 pm, and switch-on inhibited from 10 pm to 7 am.
<input type="checkbox"/> Separate ½-court/pitch control <i>Two push-buttons added for manual switch-on of each half-court/pitch.</i>	<input type="checkbox"/> Manual dimmer <i>Addition of a dimmer button to lower or increase the output of the luminaires and therefore their power and energy consumption.</i>	<input type="checkbox"/> Wireless RF Transmitter <i>Radiofrequency transmitter in the VariBOX for wireless transmission of commands.</i>	<input type="checkbox"/> Wireless RF Receiver <i>Wireless radiofrequency receiver for VariBOX commands. Allow one receiver per lighting pole, line or area. The receiver is installed upstream from the first luminaire on the relevant dimmer BUS terminal.</i>
<input type="checkbox"/> Basic remote control <i>Supply of an additional unit with level-1 control and switch-off to be installed in another room, when the main VariBOX unit is not in the same room.</i>	<input type="checkbox"/> Premium remote control <i>Supply of an additional unit with all the VariBOX controls to be installed in another room, when the main VariBOX unit is not in the same room.</i>	<input type="checkbox"/> Terminal block <i>Positioned inside the VariBOX for an extra command connection or access control (connection of a dry contact signal).</i> Please provide details of specific needs:	<input type="checkbox"/> RF Remote Control <i>Radiofrequency remote control for remote switch-on or manual dimming.</i>

OTHER INFORMATION

DATE and NAME of signatory

01/07/23

Signatory's name



SAS StopLED 12 Rue Thibaud de Champagne - 91090 Lisses - France

Tel: +33 1 60 86 73 55 / Email: stopled@spectris.sport / Website: www.spectris.sport

