## Question 2&3. Configurations comparison table of United Windsocks

Configuration	Wind Cone Simple	Windsock Kit lighted	Windsock Set fixed + unlighted	Windsock Set mobile + lighted	Windsock Set fixed + lighted
Ready to usage	☆	$\Rightarrow \Rightarrow \Rightarrow$	$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	<b>☆ ☆ ☆ ☆</b>
Picture		minuted. John Minuted States			
Packaging	in the second		0		0
What is inside?	1. Wind cone	<ol> <li>Wind cone</li> <li>Swivel unit</li> <li>Frame</li> <li>Wind shoulder</li> <li>Internal lighting system</li> </ol>	<ol> <li>Wind cone</li> <li>Swivel unit</li> <li>Frame</li> <li>Wind shoulder</li> <li>Steel mast</li> </ol>	<ol> <li>Wind cone</li> <li>Swivel unit</li> <li>Frame</li> <li>Wind shoulder</li> <li>Aluminium mast</li> <li>Internal lighting system</li> </ol>	<ol> <li>Wind cone</li> <li>Swivel unit</li> <li>Frame</li> <li>Wind shoulder</li> <li>Steel mast</li> <li>External lighting system</li> </ol>
Installation type + Lighting System	Shall be attached to the frame of windsock kit	Shall be attached to the mast. Internal lighting system:  rechargeable led lamp with lighting control via remote control	Pixed type - for permanent installation location  Designed for installation in one place on the ground or hard surface (concrete, steel)	Mobile for carrying and quick installation on any type of surface. Internal lighting system:  rechargeable led lamp with lighting control	Fixed type - for permanent installation on the ground or hard surface (concrete, steel).  External lighting system:  Floodlight – 4 PCs. Obstruction light – 1 piece.