VLC __ (__=50,100,250,500,1000,1500) Type: *512 channels eDMX __ *512 channels **Total Ethernet / Management** Mains input RJ45 socket, (10/100/1000 Base-TX) IEC connector. UK, EU and US cable System integration included **Audio output** • From mains power installation Pharos Cloud **RS232** Left + Right cinch connector • 100-240V AC 50-60Hz 0.4-0.2A • Scale with Pharos devices DB9 connector SPDIF cinch connector • 40W typical, 100W maximum Commissioning System integration To audio system POUT OUT | STREET OUT | Ethernet / Data **USB DVI-D Input** DVI-I connector, only DVI-D supported RJ45 socket (10/100/1000 Base-TX) For service use only For live video input • eDMX output to lighting **DVI-I Output** (future development) • Consult the Installation Guide Reference: Name: 0005 VLC interfaces for technical details • See General Notes.pdf for Size: Date: Rev: Notes: information on cabling types A4 27/09/2016 V 1.0 Setup Contact your supplier, visit our 17/09/2018 V 1.1 Minor adjustments pharoscontrols.com website or mail support with Page: 21/01/2019 V 1.2 Minor adjustments any other questions 1 of 1 27/05/2021 Minor adjustments